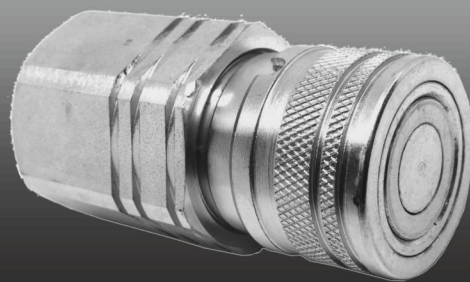
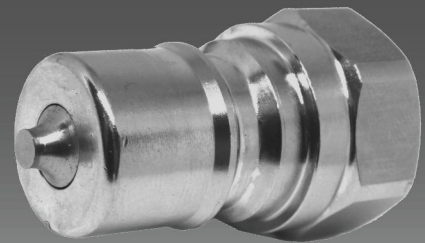
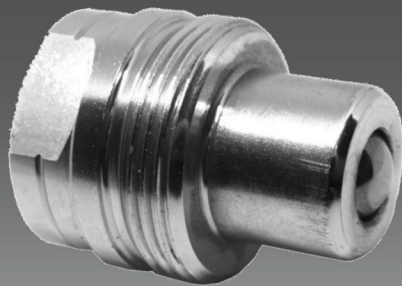
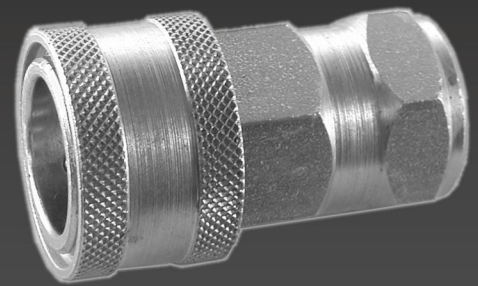
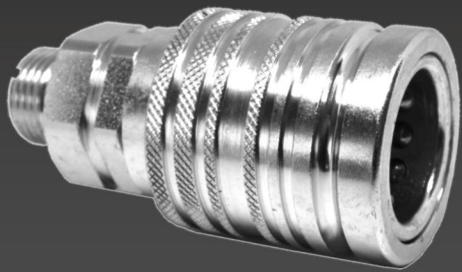


IFRENDI



ENCHUFES HIDRAULICOS



FRC 125
Quick release couplings
BSP - SAE - MET



FRENDI

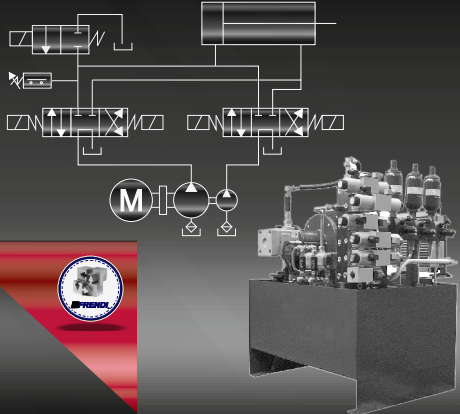
ADAPTADORES Y ACCESORIOS



ERC 025
Hydraulics Adapters
BSP - SAE - ORS - MET

FRENDI

DISEÑO Y FABRICACION



A

FRENDI

TUBERIA Y RACORERIA



ERC 035
Hydraulics Fittings
BSP - SAE - ORS - MET

A

FRENDI

NEUMATIC

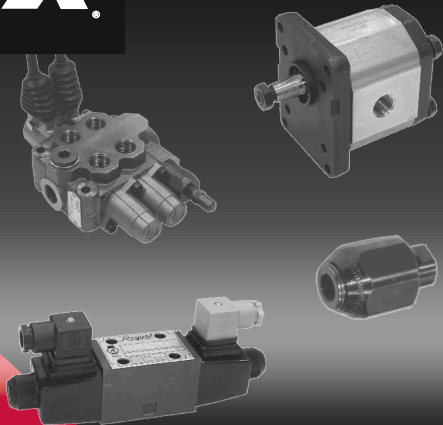


ERC 055
Neumatic
Cilinders - Valves - Fittings

A

FRENDI

HIDRAULICA










ERC 045
Hydraulic
Cilinders - Valves - Filters

A

TIPO	IMAGEN	CONEXION	ROSCAS	MATERIAL	PAG
ISO A		AGUJA	BSP NPTF SAE	ACERO E INOX	9 a 20
		BOLA			
ISO 7241A					
ISO B		AGUJA	BSP NPTF SAE	ACERO E INOX	21 a 25
		BOLA			
ISO 7241B					
DIN		AGUJA	BSP NPTF SAE	ACERO	26 a 29
		BOLA			
STANDARD					
PHL		PUSH PULL	BSP	ACERO	30
		AGUJA			
ISO 7241A					
PHM		PUSH PULL	MET BSP SAE NPTF	ACERO	31 a 39
		AGUJA			
ISO 7241A					
PHK		PUSH PULL	MET BSP SAE NPTF	ACERO	40 a 42
		AGUJA			
ISO 7241A					
IFR		AGUJA	MET BSP	ACERO	43 a 45
		BOLA			
ISO 5676					

INDICE

TIPO	IMAGEN	CONEXION	ROSCAS	MATERIAL	PAG
TFH		AGUJA	BSP	ACERO	45
TNV		AGUJA	BSP	ACERO	46
TVZ		BOLA	BSP	ACERO	47
CPL		CARA PLANA	BSP NPTF SAE	ACERO	48 a 50
ISO 16028					
CPR		CARA PLANA	BSP NPTF SAE ORS MET	ACERO	51 a 55
ISO 16028					
HPA		AGUJA ROSCA	NPTF	ACERO	56
VV		AGUJA ROSCA	BSP	ACERO	57

TIPO	IMAGEN	CONEXION	ROSCAS	MATERIAL	PAG
VVS		AGUJA ROSCA	BSP	ACERO	58 a 59
INDICE POR TIPO					5
TABLAS ROSCAS					6
INDICE POR MEDIDAS					64 a 71
FUNDA ENCHUFES					60 a 63

INDICE POR TIPO

TIPO	CONEXION	ROSCA	MATERIAL	REF. HEMBRA	REF. MACHO	PAG
ISO A	AGUJA	BSP	ACERO	E H .. AGUJA	E M .. AGUJA	7
	AGUJA	NPTF	ACERO	ERH HAG 0001 .. 19	ERH MAG 0001 .. 19	8
	AGUJA	SAE	ACERO	ERH HAG 0020 .. 39	ERH MAG 0020 .. 39	9
	AGUJA	MET RM SL	ACERO	ERH HAG 0040 .. 59	ERH MAG 0040 .. 59	10
	AGUJA	MET RM SP	ACERO	ERH HAG 0060 .. 79	ERH MAG 0060 .. 79	11
	AGUJA	PASAT SL	ACERO	ERH HAG 0080 .. 99	ERH MAG 0080 .. 99	12
	AGUJA	PASAT SP	ACERO	ERH HAG 0100 .. 119	ERH MAG 0100 .. 119	13
	AGUJA	MET RH	ACERO	ERH HAG 0120 .. 139	ERH MAG 0120 .. 0139	14
	AGUJA	BSP RH MRS	ACERO	ERH HAG 0140 .. 0159	ERH MAG 0140 .. 0159	15
	AGUJA	BSP	INOX	ERH HAG 0160 .. 0179	ERH MAG 0160 .. 0179	16
	BOLA	BSP	ACERO	ERH HBL 0180 .. 0199	ERH MBL 0180 .. 0199	17
	BOLA	NPTF	ACERO	ERH HBL 0200 .. 0219	ERH MBL 0200 .. 0219	18
ISO B	AGUJA	BSP	ACERO	ERH HAG 0220 .. 0239	ERH MAG 0220 .. 0239	19
	AGUJA	NPTF	ACERO	ERH HAG 0240 .. 0259	ERH MAG 0240 .. 0259	20
	AGUJA	ORS	ACERO	ERH HAG 0260 .. 0279	ERH MAG 0260 .. 0279	21
	AGUJA	BSP	INOX	ERH HAG 0280 .. 0299	ERH MAG 0280 .. 0299	22
	BOLA	BSP	ACERO	ERH HBL 0300 .. 0319	ERH MBL 0300 .. 0319	23
DIN	AGUJA	BSP	ACERO	ERH HAG 0320 .. 0339	ERH MAG 0320 .. 0339	24
	AGUJA	NPTF	ACERO	ERH HAG 0340 .. 0359	ERH MAG 0340 .. 0359	25
	AGUJA	ORS	ACERO	ERH HAG 0360 .. 0379	ERH MAG 0360 .. 0379	26
	BOLA	BSP	ACERO	ERH HBL 0380 .. 0399	ERH HBL 0380 .. 0399	27
PHL	AGUJA PUSH	BSP	ACERO	ERH HAG 0400 .. 0419	E M 1/2 AGUJA	28
PHM	AGUJA PUSH	MET RM SL	ACERO	ERH HAG 0420 .. 0439	ERH MAG 0040 .. 59	29
	AGUJA PUSH	MET RM SP	ACERO	ERH HAG 0440 .. 0459	ERH MAG 0060 .. 79	30
	AGUJA PUSH	BSP PASAT	ACERO	ERH HAG 0460 .. 0479	ERH MAG 0140 .. 0159	31
	AGUJA PUSH	PASAT SL	ACERO	ERH HAG 0480 .. 0499	ERH MAG 0080 .. 99	32
	AGUJA PUSH	PASAT SP	ACERO	ERH HAG 0500 .. 0519	ERH MAG 0100 .. 119	33
	AGUJA PUSH	BSP RH MRS	ACERO	ERH HAG 0520 .. 0539	ERH MAG 0120 .. 0139	34
	AGUJA PUSH	NPTF RH MRS	ACERO	ERH HAG 0540 .. 0559	ERH MAG 0140 .. 0159	35
	AGUJA PUSH	SAE RH MRS	ACERO	ERH HAG 0560 .. 0579	ERH MAG 0560 .. 0579	36
PHK	AGUJA PUSH	MET RH SL	ACERO	ERH HAG 0580 .. 0599	ERH MAG 0120 .. 0139	37
	AGUJA PUSH	BSP	ACERO	ERH HAG 0600 .. 0619	E M 1/2 AGUJA	38
	AGUJA PUSH	SAE	ACERO	ERH HAG 0620 .. 0639	ERH MAG 0020 .. 0039	39
IFR	AGUJA PUSH	MET	ACERO	ERH HAG 0640 .. 0659	ERH MAG 0120 .. 0139	40
	AGUJA	BSP	ACERO	ERH HAG 0660 .. 0679	ERH MAG 0660 .. 0679	41
TFH	AGUJA	MET	ACERO	ERH HAG 0680 .. 0699	ERH MAG 0680 .. 0699	42
	AGUJA	BSP	ACERO	ERH HAG 0700 .. 0719	ERH MAG 0700 .. 0719	43
TNV	AGUJA	BSP	ACERO	ERH HAG 0870 .. 0889	ERH MAG 0870 .. 0889	44
TVZ	BOLA	BSP	ACERO	ERH HBL 0720 .. 0739	ERH MBL 0720 .. 0739	45
CPL	CARA PLANA	BSP	ACERO	ERH HCP 0740 .. 0759	ERH MCP 0740 .. 0759	46
	CARA PLANA	NPTF	ACERO	ERH HCP 0760 .. 0779	ERH MCP 0760 .. 0779	47
	CARA PLANA	SAE	ACERO	ERH HCP 0780 .. 0799	ERH MCP 0780 .. 0799	48
CPR	CARA PLANA	BSP	ACERO	ERH HCP 0790 .. 0809	ERH MCP 0790 .. 0809	49
	CARA PLANA	NPTF	ACERO	ERH HCP 0810 .. 0829	ERH MCP 0810 .. 0829	50
	CARA PLANA	SAE	ACERO	ERH HCP 0830 .. 0849	ERH MCP 0830 .. 0849	51

INDICE POR TIPO

TIPO	CONEXION	ROSCA	MATERIAL	REF. HEMBRA	REF. MACHO	PAG
HPA	AGUJA	BSP	ACERO	ERH HAG 0850 .. 0859	ERH MAG 0850 .. 0859	52
VV	AGUJA	BSP	ACERO	ERH HAG 0860 .. 0869	ERH MAG 0860 .. 0869	53
VVS	AGUJA	BSP	ACERO	ERH HAG 0890 .. 0899	ERH MAG 0890 .. 0899	54
	AGUJA	NPTF	ACERO	ERH HAG 0900 .. 0909	ERH MAG 0900 .. 0909	55



BSP

ROSCA	HILOS X "	D. mm MACHO	d. mm HEMBRA
1/8	28	9,73	8,6
1/4	19	13,16	11,5
3/8	19	16,66	14,9
1/2	14	20,96	18,6
5/8	14	22,91	20,6
3/4	14	26,44	24,1
1	11	33,25	30,3
1 1/4	11	41,91	38,9
1 1/2	11	47,8	44,9
1 3/4	11	53,75	50,8
2	11	59,62	56,7
2 1/4	11	65,72	62,8

SAE - JIC 37°

ROSCA	HILOS x "	D. mm MACHO	d. mm HEMBRA
7/16	20	11.07	10
1/2	20	12.70	11.60
9/16	18	14.28	12.70
3/4	16	19.05	17.46
7/8	14	22.22	20.63
1 1/16	12	26.98	24.60
1 5/16	12	33.33	30.95
1 5/8	12	41.27	38.89
1 7/8	12	47.62	45.24
2 1/2	12	63.50	61.11

METRICO

ROSCA	T SL - T SP	D. mm MACHO	d. mm HEMBRA
M10X1		10	9
M12X1	6	12	11
M12X1,5	6	12	10,5
M14X1,5	8 - 6	14	12,5
M16X1,5	10 - 8	16	14,5
M18X1,5	12 - 10	18	16,5
M20X1,5	14 - 12	20	18,5
M22X1,5	15 - 14	22	20,5
M24X1,5	16	24	22,5
M26X1,5	18	26	24,5
M27X1,5	18	27	25,5
M30X1,5	22	30	28,5
M30X2	22 - 20	30	27,9
M33X1,5	25	33	31,5
M36X1,5	28	36	34,5
M36X2	28 - 25	36	33,9
M39X1,5	30	39	37,5
M42X1,5	32 - 30	42	40,5
M42X2		42	39,9
M45X2	35	45	42,9
M52X2	42 - 38	52	49,9

ORS

ROSCA	HILOS x "	D. mm MACHO	d. mm HEMBRA
9/16	18	14.28	12.70
11/16	16	17.46	15.87
13/16	16	20.63	19.05
1	14	25.40	23.81
1 3/16	12	30.16	27.78
1 7/16	12	36.51	34.13
1 11/16	12	42.86	40.48
2	12	50.80	48.41

NPTF

ROSCA	HILOS x "	D. mm MACHO	d. mm HEMBRA
1/8	27	10.31	8.73
1/4	18	14.28	11.90
3/8	18	17.46	15.08
1/2	14	21.43	18.25
3/4	14	26.98	23.81
1	11 1/2	33.33	30.16
1 1/4	11 1/2	42.86	38.89
1 1/2	11 1/2	48.41	44.45
2	11 1/2	60.32	57.15



ENCHUFE HEMBRA AGUJA

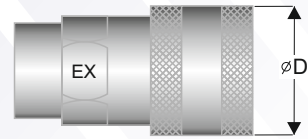


BSP

REFERENCIA	DN	D	BSP	WP	EX
RA E H 1/4 AGUJA	06	26,0	1/4"	350	19
RA E H 3/8 AGUJA	10	32,0	3/8"	300	22
RA E H 1/2 AGUJA	13	38,0	1/2"	300	27
RA E H 3/4 AGUJA	20	46,0	3/4"	250	36
RA E H 1 AGUJA	25	55,0	1"	230	41
RA E H 1 1/4 AGUJA	32	70,0	1" 1/4	230	50
RA E H 1 1/2 AGUJA	40	84,5	1" 1/2	200	60
RA E H 2 AGUJA	50	100,0	2"	130	75

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

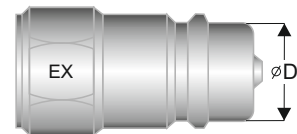


BSP

REFERENCIA	DN	D	BSP	WP	EX
RA E M 1/4 AGUJA	06	11,80	1/4"	350	19
RA E M 3/8 AGUJA	10	17,25	3/8"	300	22
RA E M 1/2 AGUJA	13	20,56	1/2"	300	27
RA E M 3/4 AGUJA	20	29,00	3/4"	250	36
RA E M 1 AGUJA	25	34,30	1"	230	41
RA E M 1 1/4 AGUJA	32	44,95	1" 1/4	230	50
RA E M 1 1/2 AGUJA	40	55,00	1" 1/2	200	60
RA E M 2 AGUJA	50	65,10	2"	130	75

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

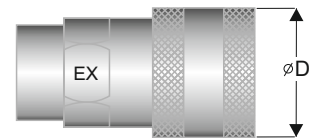


NPTF

REFERENCIA	DN	D	NPTF	WP	EX
ERH HAG 0001 IA04A	06	26,0	1/4"	350	19
ERH HAG 0002 IA06A	10	32,0	3/8"	300	22
ERH HAG 0003 IA08A	13	38,0	1/2"	300	27
ERH HAG 0004 IA12A	20	46,0	3/4"	250	36
ERH HAG 0005 IA16A	25	55,0	1"	230	41
ERH HAG 0006 IA20A	32	70,0	1" 1/4	230	50
ERH HAG 0007 IA24A	40	84,5	1" 1/2	200	60
ERH HAG 0008 IA32A	50	100,0	2"	130	75

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE MACHO AGUJA

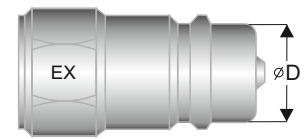


NPTF

REFERENCIA	DN	D	NPTF	WP	EX
ERH MAG 0001 IA04A	06	11,80	1/4"	350	19
ERH MAG 0002 IA06A	10	17,25	3/8"	300	22
ERH MAG 0003 IA08A	13	20,56	1/2"	300	27
ERH MAG 0004 IA12A	20	29,00	3/4"	250	36
ERH MAG 0005 IA16A	25	34,30	1"	230	41
ERH MAG 0006 IA20A	32	44,95	1" 1/4	230	50
ERH MAG 0007 IA24A	40	55,00	1" 1/2	200	60
ERH MAG 0008 IA32A	50	65,10	2"	130	75

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

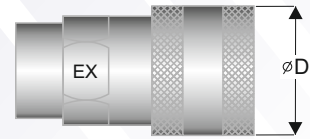


SAE

REFERENCIA	DN	D	SAE	WP	EX
ERH HAG 0020 IA06A	06	26,0	9/16"-18	350	19
ERH HAG 0021 IA06A	10	32,0	9/16"-18	300	22
ERH HAG 0022 IA10A	13	38,0	7/8"-14	300	27
ERH HAG 0023 IA12A	20	46,0	1" 1/16-12	250	36
ERH HAG 0024 IA16A	25	55,0	1" 5/16-12	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE MACHO AGUJA

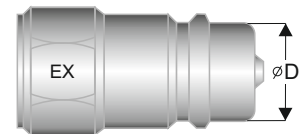


SAE

REFERENCIA	DN	D	SAE	WP	EX
ERH MAG 0020 IA06A	06	11,80	9/16"-18	350	19
ERH MAG 0021 IA06A	10	17,25	9/16"-18	300	22
ERH MAG 0022 IA10A	13	20,56	7/8"-14	300	27
ERH MAG 0023 IA12A	20	29,00	1" 1/16-12	250	36
ERH MAG 0024 IA16A	25	34,30	1" 5/16-12	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET SL

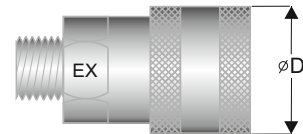
REFERENCIA	DN	D	MET SL	WP	EX
ERH HAG 0040 IA06A	06	26,0	14X150 8L	350	19
ERH HAG 0041 IA08A	10	32,0	16X150 10L	300	22
ERH HAG 0042 IA08A	13	38,0	16X150 10L	300	27
ERH HAG 0043 IA10A	13	38,0	18X150 12L	300	27
ERH HAG 0044 IA12A	13	38,0	22X150 15L	300	27
ERH HAG 0045 IA10A	20	46,0	18X150 12L	250	36
ERH HAG 0046 IA12A	20	46,0	22X150 15L	250	36
ERH HAG 0047 IA16A	20	46,0	26X150 18L	250	36
ERH HAG 0048 IA20A	25	55,0	30X200 22L	230	41
ERH HAG 0049 IA25A	25	55,0	36X200 28L	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER ANV PARKER 6600
 AEROQUIP FD56 SNAP-TITE 61



DNP PAV1

WP = WORK PRESION

ENCHUFE MACHO AGUJA



MET SL

REFERENCIA	DN	D	MET SL	WP	EX
ERH MAG 0040 IA06A	06	11,80	14X150 8L	350	19
ERH MAG 0041 IA08A	10	17,25	16X150 10L	300	22
ERH MAG 0042 IA08A	13	20,56	16X150 10L	300	27
ERH MAG 0043 IA10A	13	20,56	18X150 12L	300	27
ERH MAG 0044 IA12A	13	20,56	22X150 15L	300	27
ERH MAG 0045 IA10A	20	29,00	18X150 12L	250	36
ERH MAG 0046 IA12A	20	29,00	22X150 15L	250	36
ERH MAG 0047 IA16A	20	29,00	26X150 18L	250	36
ERH MAG 0048 IA20A	25	34,30	30X200 22L	230	41
ERH MAG 0049 IA25A	25	34,30	36X200 28L	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER ANV PARKER 6600
 AEROQUIP FD56 SNAP-TITE 61



DNP PAV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET SP

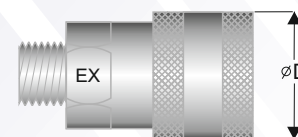
REFERENCIA	DN	D	MET SP	WP	EX
ERH HAG 0060 IA05A	10	26,0	16x150 08S	300	22
ERH HAG 0061 IA06A	13	32,0	18X150 10S	300	27
ERH HAG 0062 IA08A	13	38,0	20X150 12S	300	27
ERH HAG 0063 IA10A	13	38,0	22X150 14S	300	27
ERH HAG 0064 IA12A	20	38,0	24X150 16S	250	36
ERH HAG 0065 IA16A	20	46,0	30X200 20S	250	36
ERH HAG 0066 IA16A	25	46,0	30X200 20S	230	41
ERH HAG 0067 IA20A	25	46,0	36X200 25S	230	41
ERH HAG 0068 IA25A	25	55,0	42X200 30S	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 230 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER ANV PARKER 6600
 AEROQUIP FD56 SNAP-TITE 61



DNP PAV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET SP

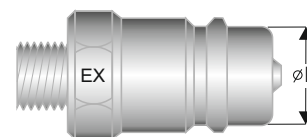
REFERENCIA	DN	D	MET SP	WP	EX
ERH MAG 0060 IA05A	10	17,25	16x150 08S	300	22
ERH MAG 0061 IA06A	13	20,56	18X150 10S	300	27
ERH MAG 0062 IA08A	13	20,56	20X150 12S	300	27
ERH MAG 0063 IA10A	13	20,56	22X150 14S	300	27
ERH MAG 0064 IA12A	20	29,00	24X150 16S	250	36
ERH MAG 0065 IA16A	20	29,00	30X200 20S	250	36
ERH MAG 0066 IA16A	25	34,30	30X200 20S	230	41
ERH MAG 0067 IA20A	25	34,30	36X200 25S	230	41
ERH MAG 0068 IA25A	25	34,30	42X200 30S	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 230 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER ANV PARKER 6600
 AEROQUIP FD56 SNAP-TITE 61



DNP PAV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET SL PATABIQUES

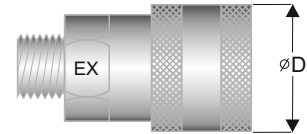
REFERENCIA	DN	D	MET SL	WP	EX
ERH HAG 0080 IA06A	06	26,0	14X150 8L	350	19
ERH HAG 0081 IA08A	10	32,0	16X150 10L	300	22
ERH HAG 0082 IA08A	13	38,0	16X150 10L	300	27
ERH HAG 0083 IA10A	13	38,0	18X150 12L	300	27
ERH HAG 0084 IA12A	13	38,0	22X150 15L	300	27
ERH HAG 0085 IA10A	20	46,0	18X150 12L	250	36
ERH HAG 0086 IA12A	20	46,0	22X150 15L	250	36
ERH HAG 0087 IA16A	20	46,0	26x150 18L	250	36
ERH HAG 0088 IA20A	25	55,0	30X200 22L	230	41
ERH HAG 0089 IA25A	25	55,0	36X200 28L	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER ANV PARKER 6600
 AEROQUIP FD56 SNAP-TITE 61



DNP PAV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET SL PATABIQUES

REFERENCIA	DN	D	MET SL	WP	EX
ERH MAG 0080 IA06A	06	11,80	14X150 8L	350	19
ERH MAG 0081 IA08A	10	17,25	16X150 10L	300	22
ERH MAG 0082 IA08A	13	20,56	16X150 10L	300	27
ERH MAG 0083 IA10A	13	20,56	18X150 12L	300	27
ERH MAG 0084 IA12A	13	20,56	22X150 15L	300	27
ERH MAG 0085 IA10A	20	29,00	18X150 12L	250	36
ERH MAG 0086 IA12A	20	29,00	22X150 15L	250	36
ERH MAG 0087 IA16A	20	29,00	26x150 18L	250	36
ERH MAG 0088 IA20A	25	34,30	30X200 22L	230	41
ERH MAG 0089 IA25A	25	34,30	36X200 28L	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER ANV PARKER 6600
 AEROQUIP FD56 SNAP-TITE 61



DNP PAV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET SP PASATABIQUES

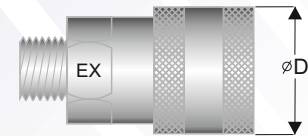
REFERENCIA	DN	D	MET SP	WP	EX
ERH HAG 0100 IA05A	10	26,0	16x150 08S	300	22
ERH HAG 0101 IA06A	13	32,0	18X150 10S	300	27
ERH HAG 0102 IA08A	13	38,0	20X150 12S	300	27
ERH HAG 0103 IA10A	13	38,0	22X150 14S	300	27
ERH HAG 0104 IA12A	20	38,0	24X150 16S	250	36
ERH HAG 0105 IA16A	20	46,0	30X200 20S	250	36
ERH HAG 0106 IA16A	25	46,0	30X200 20S	230	41
ERH HAG 0107 IA20A	25	46,0	36X200 25S	230	41
ERH HAG 0108 IA25A	25	55,0	42X200 30S	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER ANV PARKER 6600
 AEROQUIP FD56 SNAP-TITE 61



DNP PAV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET SP PASATABIQUES

REFERENCIA	DN	D	MET SP	WP	EX
ERH MAG 0100 IA05A	10	17,25	16x150 08S	300	22
ERH MAG 0101 IA06A	13	20,56	18X150 10S	300	27
ERH MAG 0102 IA08A	13	20,56	20X150 12S	300	27
ERH MAG 0103 IA10A	13	20,56	22X150 14S	300	27
ERH MAG 0104 IA12A	20	29,00	24X150 16S	250	36
ERH MAG 0105 IA16A	20	29,00	30X200 20S	250	36
ERH MAG 0106 IA16A	25	34,30	30X200 20S	230	41
ERH MAG 0107 IA20A	25	34,30	36X200 25S	230	41
ERH MAG 0108 IA25A	25	34,30	42X200 30S	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER ANV PARKER 6600
 AEROQUIP FD56 SNAP-TITE 61



DNP PAV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

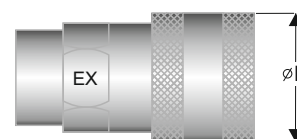


MET

REFERENCIA	DN	D	MET	WP	EX
ERH HAG 0120 IA06A	06	26,0	14X150	350	19
ERH HAG 0121 IA08A	10	32,0	16X150	300	22
ERH HAG 0122 IA10A	13	38,0	18X150	300	27
ERH HAG 0123 IA12A	13	38,0	22X150	300	27
ERH HAG 0124 IA12A	20	55,0	22X150	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE MACHO AGUJA

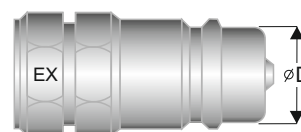


MET

REFERENCIA	DN	D	MET	WP	EX
ERH HAG 0120 IA06A	06	11,80	14X150	350	19
ERH HAG 0121 IA08A	10	17,25	16X150	300	22
ERH HAG 0122 IA10A	13	20,56	18X150	300	27
ERH HAG 0123 IA12A	13	20,56	22X150	300	27
ERH HAG 0124 IA12A	20	29,00	22X150	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



BSP

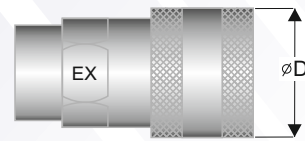
REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0140 IA04A	06	26,0	1/4"	350	19
ERH HAG 0141 IA06A	10	32,0	3/8"	300	22
ERH HAG 0142 IA08A	13	38,0	1/2"	300	27
ERH HAG 0143 IA12A	20	46,0	3/4"	230	27
ERH HAG 0144 IA16A	25	55,0	1"	230	41

CARACTERISTICAS

TEMPERATURA MAX: 100° C NBR
200° C VITON

COMPATIBILIDAD

FASTER ANV PARKER 6600
AEROQUIP FD56 SNAP-TITE 61



DNP PAV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



BSP

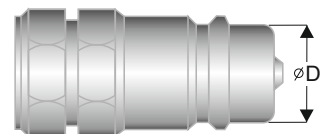
REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0140 IA04A	06	11,80	1/4"	350	19
ERH MAG 0141 IA06A	10	17,25	3/8"	300	22
ERH MAG 0142 IA08A	13	20,56	1/2"	300	27
ERH MAG 0143 IA12A	20	29,00	3/4"	300	36
ERH MAG 0144 IA16A	25	34,30	1"	230	41

CARACTERISTICAS

TEMPERATURA MAX: 100° C NBR
200° C VITON

COMPATIBILIDAD

FASTER ANV PARKER 6600
AEROQUIP FD56 SNAP-TITE 61



DNP PAV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

INOX

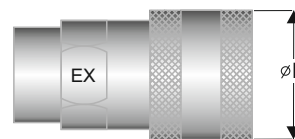


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0160 IA04X	06	26,0	1/4"	350	19
ERH HAG 0161 IA06X	10	32,0	3/8"	300	22
ERH HAG 0162 IA08X	13	38,0	1/2"	300	27
ERH HAG 0163 IA12X	20	46,0	3/4"	230	27
ERH HAG 0164 IA16X	25	55,0	1"	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAVX
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE MACHO AGUJA

INOX

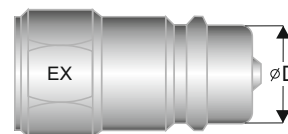


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0160 IA04X	06	11,80	1/4"	350	19
ERH MAG 0161 IA06X	10	17,25	3/8"	300	22
ERH MAG 0162 IA08X	13	20,56	1/2"	300	27
ERH MAG 0163 IA12X	20	29,00	3/4"	300	36
ERH MAG 0164 IA16X	25	34,30	1"	230	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAVX
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE HEMBRA BOLA

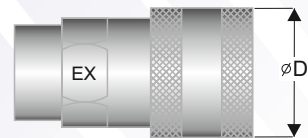


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HBL 0180 IA04A	06	26,0	1/4"	350	19
ERH HBL 0181 IA06A	10	32,0	3/8"	300	22
ERH HBL 0182 IA08A	13	38,0	1/2"	300	27
ERH HBL 0183 IA10A	20	46,0	3/4"	250	36
ERH HBL 0184 IA16A	25	55	1"	230	41
ERH HBL 0185 IA20A	32	70,0	1" 1/4"	230	50
ERH HBL 0184 IA24A	40	84,5	1" 1/2"	200	60
ERH HBL 0185 IA32A	50	100,0	2"	130	75

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE HEMBRA BOLA

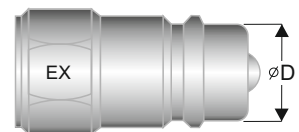


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MBL 0180 IA04A	06	11,80	1/4"	350	19
ERH MBL 0181 IA06A	10	17,25	3/8"	300	22
ERH MBL 0182 IA08A	13	20,56	1/2"	300	27
ERH MBL 0183 IA10A	20	29,00	3/4"	250	36
ERH MBL 0184 IA16A	25	34,30	1"	230	41
ERH MBL 0185 IA20A	32	44,95	1" 1/4"	230	50
ERH MBL 0184 IA24A	40	55,00	1" 1/2"	200	60
ERH MBL 0185 IA32A	50	65,10	2"	130	75

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE HEMBRA BOLA

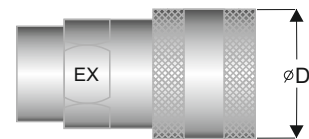


NPTF

REFERENCIA	DN	D	NPTF	WP	EX
ERH HBL 0200 IA04A	06	26,0	1/4"	350	19
ERH HBL 0201 IA06A	10	32,0	3/8"	300	22
ERH HBL 0202 IA08A	13	38,0	1/2"	300	27
ERH HBL 0203 IA10A	20	46,0	3/4"	250	36
ERH HBL 0204 IA16A	25	55	1"	230	41
ERH HBL 0205 IA20A	32	70,0	1" 1/4"	230	50
ERH HBL 0206 IA24A	40	84,5	1" 1/2"	200	60
ERH HBL 0207 IA32A	50	100,0	2"	130	75

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE MACHO BOLA

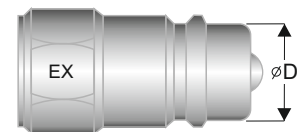


NPTF

REFERENCIA	DN	D	NPTF	WP	EX
ERH MBL 0200 IA04A	06	11,80	1/4"	350	19
ERH MBL 0201 IA06A	10	17,25	3/8"	300	22
ERH MBL 0202 IA08A	13	20,56	1/2"	300	27
ERH MBL 0203 IA10A	20	29,00	3/4"	250	36
ERH MBL 0204 IA16A	25	34,30	1"	230	41
ERH MBL 0205 IA20A	32	44,95	1" 1/4"	230	50
ERH MBL 0206 IA24A	40	55,00	1" 1/2"	200	60
ERH MBL 0207 IA32A	50	65,10	2"	130	75

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER ANV PARKER 6600 DNP PAV1
 AEROQUIP FD56 SNAP-TITE 61

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

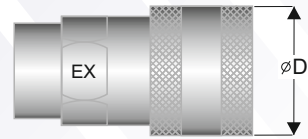


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0220 IB02A	04	22,0	1/8"	450	14
ERH HAG 0221 IB04A	06	27,0	1/4"	275	19
ERH HAG 0222 IB06A	10	35,0	3/8"	265	24
ERH HAG 0223 IB08A	13	42,0	1/2"	250	27
ERH HAG 0224 IB12A	20	52,0	3/4"	245	36
ERH HAG 0225 IB16A	25	60,0	1"	240	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HNV PARKER 60 DNP PBV1
 AEROQUIP FD45 SNAP-TITE 72

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

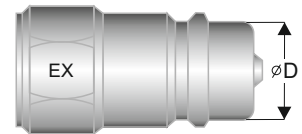


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0220 IB02A	04	10,90	1/8"	450	14
ERH MAG 0221 IB04A	06	14,20	1/4"	275	19
ERH MAG 0222 IB06A	10	19,10	3/8"	265	24
ERH MAG 0223 IB08A	13	23,55	1/2"	250	27
ERH MAG 0224 IB12A	20	31,45	3/4"	245	36
ERH MAG 0225 IB16A	25	37,80	1"	240	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HNV PARKER 60 DNP PBV1
 AEROQUIP FD45 SNAP-TITE 72

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



NPTF

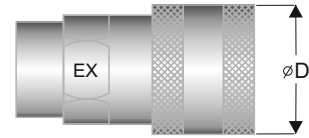
REFERENCIA	DN	D	NPTF	WP	EX
ERH HAG 0240 IB02A	04	22,0	1/8"	450	14
ERH HAG 0241 IB04A	06	27,0	1/4"	275	19
ERH HAG 0242 IB06A	10	35,0	3/8"	265	24
ERH HAG 0243 IB08A	13	42,0	1/2"	250	27
ERH HAG 0244 IB12A	20	52,0	3/4"	245	36
ERH HAG 0245 IB16A	25	60,0	1"	240	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER HNV PARKER 60
 AEROQUIP FD45 SNAP-TITE 72



DNP PBV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



NPTF

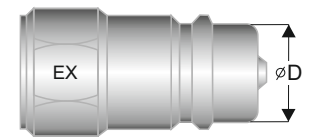
REFERENCIA	DN	D	NPTF	WP	EX
ERH MAG 0240 IB02A	04	10,90	1/8"	450	14
ERH MAG 0241 IB04A	06	14,20	1/4"	275	19
ERH MAG 0242 IB06A	10	19,10	3/8"	265	24
ERH MAG 0243 IB08A	13	23,55	1/2"	250	27
ERH MAG 0244 IB12A	20	31,45	3/4"	245	36
ERH MAG 0245 IB16A	25	37,80	1"	240	41

CARACTERISTICAS

PRESION MAX: DE 350 A 200 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER HNV PARKER 60
 AEROQUIP FD45 SNAP-TITE 72



DNP PBV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

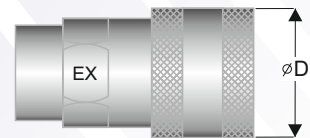


SAE

REFERENCIA	DN	D	SAE	WP	EX
ERH HAG 0260 IB06A	10	35,0	3/4"-16	265	24
ERH HAG 0261 IB08A	13	42,0	3/4"-16	250	27
ERH HAG 0262 IB08A	13	42,0	7/8"-16	250	27
ERH HAG 0263 IB12A	20	52,0	1" 1/16-12	245	36
ERH HAG 0264 IB16A	25	60,0	1" 5/16-12	240	41

CARACTERISTICAS

PRESION MAX: DE 265 A 240 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HNV PARKER 60 DNP PBV1
 AEROQUIP FD45 SNAP-TITE 72

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

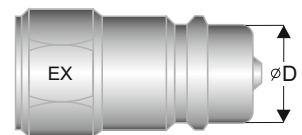


SAE

REFERENCIA	DN	D	SAE	WP	EX
ERH MAG 0260 IB06A	10	19,10	1/8"	265	24
ERH MAG 0261 IB08A	13	23,55	1/4"	250	27
ERH MAG 0262 IB08A	13	23,55	3/8"	250	27
ERH MAG 0263 IB12A	20	31,45	1/2"	245	36
ERH MAG 0264 IB16A	25	37,80	3/4"	240	41

CARACTERISTICAS

PRESION MAX: DE 265 A 240 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HNV PARKER 60 DNP PBV1
 AEROQUIP FD45 SNAP-TITE 72

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

INOX

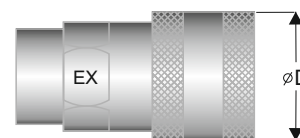


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0280 IB02X	04	22,0	1/8"	450	14
ERH HAG 0281 IB04X	06	27,0	1/4"	275	19
ERH HAG 0282 IB06X	10	35,0	3/8"	265	24
ERH HAG 0283 IB08X	13	42,0	1/2"	250	27
ERH HAG 0284 IB12X	20	52,0	3/4"	245	36
ERH HAG 0285 IB16X	25	60,0	1"	240	41

CARACTERISTICAS

PRESION MAX: DE 450 A 240 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HNV PARKER 60
 AEROQUIP FD45 SNAP-TITE 72

DNP PBVX

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

INOX

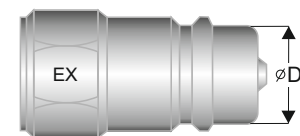


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0280 IB02X	04	10,90	1/8"	450	14
ERH MAG 0281 IB04X	06	14,20	1/4"	275	19
ERH MAG 0282 IB06X	10	19,10	3/8"	265	24
ERH MAG 0283 IB08X	13	23,55	1/2"	250	27
ERH MAG 0284 IB12X	20	31,45	3/4"	245	36
ERH MAG 0285 IB16X	25	37,80	1"	240	41

CARACTERISTICAS

PRESION MAX: DE 450 A 240 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HNV PARKER 60
 AEROQUIP FD45 SNAP-TITE 72

DNP PBVX

WP = WORK PRESION

ENCHUFE HEMBRA BOLA

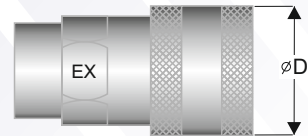


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HBL 0300 IB02A	04	22,0	1/8"	450	14
ERH HBL 0301 IB04A	06	27,0	1/4"	275	19
ERH HBL 0302 IB06A	10	35,0	3/8"	265	24
ERH HBL 0303 IB08A	13	42,0	1/2"	250	27
ERH HBL 0304 IB12A	20	52,0	3/4"	245	36
ERH HBL 0305 IB16A	25	60,0	1"	240	41

CARACTERISTICAS

PRESION MAX: DE 450 A 240 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HNV PARKER 60 DNP PBV1
 AEROQUIP FD45 SNAP-TITE 72

WP = WORK PRESION

ENCHUFE HEMBRA BOLA

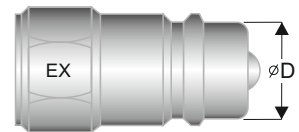


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MBL 0300 IB02A	04	10,90	1/8"	450	14
ERH MBL 0301 IB04A	06	14,20	1/4"	275	19
ERH MBL 0302 IB06A	10	19,10	3/8"	265	24
ERH MBL 0303 IB08A	13	23,55	1/2"	250	27
ERH MBL 0304 IB12A	20	31,45	3/4"	245	36
ERH MBL 0305 IB16A	25	37,80	1"	240	41

CARACTERISTICAS

PRESION MAX: DE 450 A 240 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HNV PARKER 60 DNP PBV1
 AEROQUIP FD45 SNAP-TITE 72

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

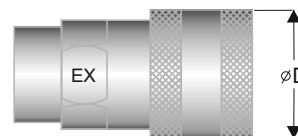


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0320 DS04A	06	27,0	1/4"	350	19
ERH HAG 0321 DS06A	10	34,0	3/8"	350	24
ERH HAG 0322 DS08A	13	38,0	1/2"	250	27
ERH HAG 0323 DS12A	20	47,0	3/4"	250	34
ERH HAG 0324 DS16A	25	52,0	1"	250	41
ERH HAG 0325 DS20A	32	70,0	1" 1/4	220	50

CARACTERISTICAS

PRESION MAX: DE 350 A 220 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HV PARKER 4000
 AEROQUIP FD76 SNAP-TITE 60
 DIN 5676

DNP PDV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

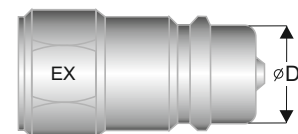


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0320 DS04A	06	14,20	1/4"	350	19
ERH MAG 0321 DS06A	10	18,95	3/8"	350	24
ERH MAG 0322 DS08A	13	20,56	1/2"	250	27
ERH MAG 0323 DS12A	20	27,95	3/4"	250	34
ERH MAG 0324 DS16A	25	31,30	1"	250	41
ERH MAG 0325 DS20A	32	44,00	1" 1/4	220	50

CARACTERISTICAS

PRESION MAX: DE 350 A 220 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HV PARKER 4000
 AEROQUIP FD76 SNAP-TITE 60
 DIN 5676

DNP PDV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

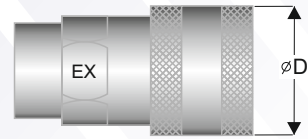


NPTF

REFERENCIA	DN	D	NPTF	WP	EX
ERH HAG 0340 DS04A	06	27,0	1/4"	350	19
ERH HAG 0341 DS06A	10	34,0	3/8"	350	24
ERH HAG 0342 DS08A	13	38,0	1/2"	250	27
ERH HAG 0343 DS12A	20	47,0	3/4"	250	34
ERH HAG 0344 DS16A	25	52,0	1"	250	41
ERH HAG 0345 DS20A	32	70,0	1" 1/4	220	50

CARACTERISTICAS

PRESION MAX: DE 350 A 220 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HV PARKER 4000 DNP PDV1
 AEROQUIP FD76 SNAP-TITE 60
 DIN 5676

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

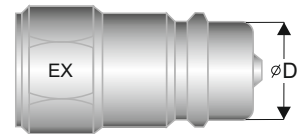


NPTF

REFERENCIA	DN	D	NPTF	WP	EX
ERH MAG 0340 DS04A	06	14,20	1/4"	350	19
ERH MAG 0341 DS06A	10	18,95	3/8"	350	24
ERH MAG 0342 DS08A	13	20,56	1/2"	250	27
ERH MAG 0343 DS12A	20	27,95	3/4"	250	34
ERH MAG 0344 DS16A	25	31,30	1"	250	41
ERH MAG 0345 DS20A	32	44,00	1" 1/4	220	50

CARACTERISTICAS

PRESION MAX: DE 350 A 220 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HV PARKER 4000 DNP PDV1
 AEROQUIP FD76 SNAP-TITE 60
 DIN 5676

WP = WORK PRESION

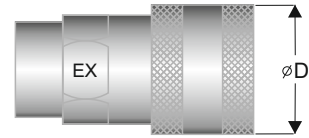
ENCHUFE HEMBRA AGUJA



REFERENCIA	DN	D	SAE	WP	EX
ERH HAG 0360 DS04A	06	27,0	9/16"-18	350	19
ERH HAG 0361 DS06A	10	34,0	9/16"-18	350	24
ERH HAG 0362 DS08A	13	38,0	7/8"-14	250	27

CARACTERISTICAS

PRESION MAX: DE 350 A 250 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HV PARKER 4000
 AEROQUIP FD76 SNAP-TITE 60
 DIN 5676

DNP PDV1

SAE

WP = WORK PRESION

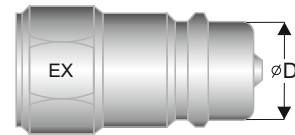
ENCHUFE HEMBRA AGUJA



REFERENCIA	DN	D	SAE	WP	EX
ERH MAG 0360 DS04A	06	14,20	9/16"-18	350	19
ERH MAG 0361 DS06A	10	18,95	9/16"-18	350	24
ERH MAG 0362 DS08A	13	20,56	7/8"-14	250	27

CARACTERISTICAS

PRESION MAX: DE 350 A 250 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HV PARKER 4000
 AEROQUIP FD76 SNAP-TITE 60
 DIN 5676

DNP PDV1

SAE

WP = WORK PRESION

ENCHUFE HEMBRA BOLA

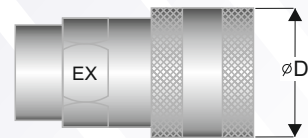


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HBL 0380 DS04A	06	27,0	1/4"	350	19
ERH HBL 0381 DS06A	10	34,0	3/8"	350	24
ERH HBL 0382 DS08A	13	38,0	1/2"	250	27
ERH HBL 0383 DS12A	20	47,0	3/4"	250	34
ERH HBL 0384 DS16A	25	52,0	1"	250	41
ERH HBL 0385 DS20A	32	70,0	1" 1/4	220	50

CARACTERISTICAS

PRESION MAX: DE 350 A 220 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HV PARKER 4000 DNP PDV1
 AEROQUIP FD76 SNAP-TITE 60
 DIN 5676

WP = WORK PRESION

ENCHUFE HEMBRA BOLA

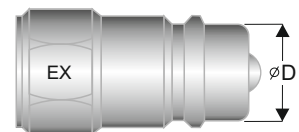


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MBL 0380 DS04A	06	14,20	1/4"	350	19
ERH MBL 0381 DS06A	10	18,95	3/8"	350	24
ERH MBL 0382 DS08A	13	20,56	1/2"	250	27
ERH MBL 0383 DS12A	20	27,95	3/4"	250	34
ERH MBL 0384 DS16A	25	31,30	1"	250	41
ERH MBL 0385 DS20A	32	44,00	1" 1/4	220	50

CARACTERISTICAS

PRESION MAX: DE 350 A 220 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER HV PARKER 4000 DNP PDV1
 AEROQUIP FD76 SNAP-TITE 60
 DIN 5676

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

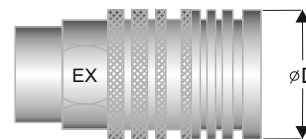


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0400 PH04A	06	26	1/4"	350	19
ERH HAG 0401 PH06A	10	31	3/8"	300	22
ERH HAG 0402 PH08A	13	38	1/2"	285	27
ERH HAG 0403 PH12A	20	46	3/4"	250	36

CARACTERISTICAS

PRESION MAX: DE 350 A 250 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

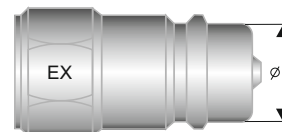


BSP

REFERENCIA	DN	D	BSP	WP	EX
RA E M 1/4 AGUJA	06	11,80	1/4"	350	19
RA E M 3/8 AGUJA	10	17,25	3/8"	300	22
RA E M 1/2 AGUJA	13	20,56	1/2"	285	27
RA E M 3/4 AGUJA	20	29,00	3/4"	250	36

CARACTERISTICAS

PRESION MAX: DE 350 A 250 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

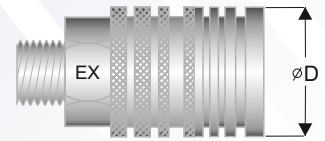


MET SL

REFERENCIA	DN	D	MET SL	WP	EX
ERH HAG 0420 PH04A	10	31	12X150 06L	300	22
ERH HAG 0421 PH06A	10	31	14X150 08L	300	22
ERH HAG 0422 PH08A	10	31	16X150 10L	300	22
ERH HAG 0423 PH10A	10	31	18X150 12L	285	22
ERH HAG 0424 PH06A	13	38	14X150 08L	285	27
ERH HAG 0425 PH08A	13	38	16X150 10L	285	27
ERH HAG 0426 PH10A	13	38	18X150 12L	285	27
ERH HAG 0427 PH12A	13	38	22X150 15L	285	27
ERH HAG 0428 PH16A	13	38	26X150 18L	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

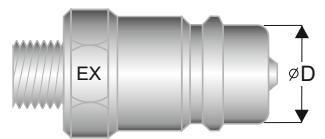


MET SL

REFERENCIA	DN	D	MET SL	WP	EX
ERH MAG 0420 IA04A	10	17,25	12X150 06L	300	22
ERH MAG 0040 IA06A	10	17,25	14X150 08L	300	22
ERH MAG 0041 IA08A	10	17,25	16X150 10L	300	22
ERH MAG 0043 IA10A	10	17,25	18X150 12L	285	22
ERH MAG 0424 IA06A	13	20,56	14X150 08L	285	27
ERH MAG 0042 IA08A	13	20,56	16X150 10L	285	27
ERH MAG 0043 IA10A	13	20,56	18X150 12L	285	27
ERH MAG 0044 IA12A	13	20,56	22X150 15L	285	27
ERH MAG 0425 IA16A	13	20,56	26X150 18L	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



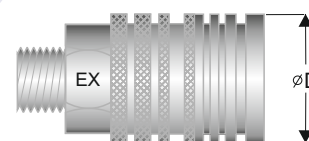
MET SP

REFERENCIA	DN	D	MET SP	WP	EX
ERH HAG 0440 PH05A	10	31	16X150 08S	300	22
ERH HAG 0441 PH06A	10	31	18X150 10S	300	22
ERH HAG 0442 PH08A	10	31	20X150 12S	300	22
ERH HAG 0443 PH06A	13	38	18X150 10S	285	27
ERH HAG 0444 PH08A	13	38	20X150 12S	285	27
ERH HAG 0445 PH10A	13	38	22X150 14S	285	27
ERH HAG 0446 PH12A	13	38	24X150 16S	285	27
ERH HAG 0447 PH16A	13	38	30X200 20S	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR

TEMPERATURA MAX: 100° C NBR
200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET SP

REFERENCIA	DN	D	MET SP	WP	EX
ERH MAG 0060 IA05A	10	17,25	16X150 08S	300	22
ERH MAG 0441 IA06A	10	17,25	18X150 10S	300	22
ERH MAG 0442 IA08A	10	17,25	20X150 12S	300	22
ERH MAG 0061 IA06A	13	20,56	18X150 10S	285	27
ERH MAG 0062 IA08A	13	20,56	20X150 12S	285	27
ERH MAG 0063 IA10A	13	20,56	22X150 14S	285	27
ERH MAG 0446 IA12A	13	20,56	24X150 16S	285	27
ERH MAG 0447 IA16A	13	20,56	30X200 20S	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR

TEMPERATURA MAX: 100° C NBR
200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

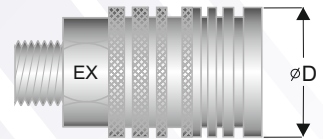


BSP PASATABIQUES

REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0522 PH06A	13	38	3/8"	285	27
ERH HAG 0523 PH08A	13	38	1/2"	285	27

CARACTERISTICAS

PRESION MAX: 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE MACHO AGUJA

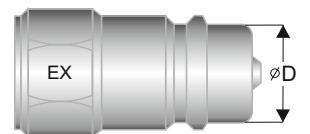


BSP

REFERENCIA	DN	D	BSP	WP	EX
RA E M 1/4 AGUJA	06	11,80	1/4"	350	19
RA E M 3/8 AGUJA	10	17,25	3/8"	300	22
RA E M 1/2 AGUJA	13	20,56	1/2"	285	27
RA E M 3/4 AGUJA	20	29,00	3/4"	250	36

CARACTERISTICAS

PRESION MAX: 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



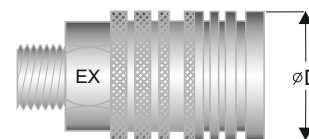
MET SL PASATABIQUES

REFERENCIA	DN	D	MET SL	WP	EX
ERH HAG 0480 PH04A	10	31	12X150 06L	300	22
ERH HAG 0481 PH06A	10	31	14X150 08L	300	22
ERH HAG 0482 PH08A	10	31	16X150 10L	300	22
ERH HAG 0483 PH10A	10	31	18X150 12L	285	22
ERH HAG 0484 PH06A	13	38	14X150 08L	285	27
ERH HAG 0485 PH08A	13	38	16X150 10L	285	27
ERH HAG 0486 PH10A	13	38	18X150 12L	285	27
ERH HAG 0487 PH12A	13	38	22X150 15L	285	27
ERH HAG 0488 PH16A	13	38	26X150 18L	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR

TEMPERATURA MAX: 100° C NBR
200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET SL PASATABIQUES

REFERENCIA	DN	D	MET SL	WP	EX
ERH MAG 0480 IA04A	10	17,25	12X150 06L	300	22
ERH MAG 0080 IA06A	10	17,25	14X150 08L	300	22
ERH MAG 0482 IA08A	10	17,25	16X150 10L	300	22
ERH MAG 0483 IA10A	10	17,25	18X150 12L	285	22
ERH MAG 0484 IA06A	13	20,56	14X150 08L	285	27
ERH MAG 0082 IA08A	13	20,56	16X150 10L	285	27
ERH MAG 0083 IA10A	13	20,56	18X150 12L	285	27
ERH MAG 0084 IA12A	13	20,56	22X150 15L	285	27
ERH MAG 0488 IA16A	13	20,56	26X150 18L	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 280 BAR

TEMPERATURA MAX: 100° C NBR
200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

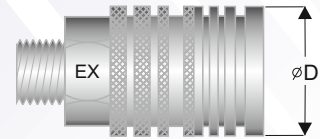


MET SP PASATABIQUES

REFERENCIA	DN	D	MET SP	WP	EX
ERH HAG 0500 PH05A	10	31	16X150 08S	300	22
ERH HAG 0501 PH06A	10	31	18X150 10S	300	22
ERH HAG 0502 PH08A	10	31	20X150 12S	300	22
ERH HAG 0503 PH06A	13	38	18X150 10S	285	27
ERH HAG 0504 PH08A	13	38	20X150 12S	285	27
ERH HAG 0505 PH10A	13	38	22X150 14S	285	27
ERH HAG 0506 PH12A	13	38	24X150 16S	285	27
ERH HAG 0507 PH16A	13	38	30X200 20S	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET SP PASATABIQUES

REFERENCIA	DN	D	MET SP	WP	EX
ERH MAG 0060 IA05A	10	17,25	16X150 08S	300	22
ERH MAG 0501 IA06A	10	17,25	18X150 10S	300	22
ERH MAG 0502 IA08A	10	17,25	20X150 12S	300	22
ERH MAG 0503 IA06A	13	20,56	18X150 10S	285	27
ERH MAG 0102 IA08A	13	20,56	20X150 12S	285	27
ERH MAG 0103 IA10A	13	20,56	22X150 14S	285	27
ERH MAG 0506 IA12A	13	20,56	24X150 16S	285	27
ERH MAG 0507 IA16A	13	20,56	30X200 20S	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

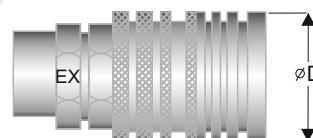


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0520 PH04A	10	31	1/4"	300	22
ERH HAG 0521 PH06A	10	31	3/8"	300	22
ERH HAG 0522 PH06A	13	38	3/8"	285	27
ERH HAG 0523 PH08A	13	38	1/2"	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

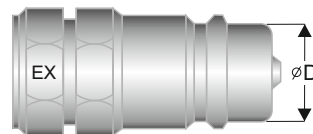


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0520 IA04	10	17,25	1/4"	300	22
ERH MAG 0141 IA06A	10	17,25	3/8"	300	22
ERH MAG 0522 IA06A	13	20,56	3/8"	285	27
ERH MAG 0142 IA08A	13	20,56	1/2"	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

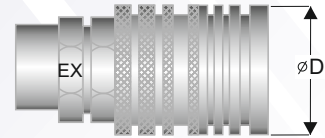


NPTF

REFERENCIA	DN	D	NPTF	WP	EX
ERH HAG 0540 PH04A	10	31	1/4"	300	22
ERH HAG 0541 PH06A	10	31	3/8"	300	22
ERH HAG 0542 PH06A	13	38	3/8"	285	27
ERH HAG 0543 PH08A	13	38	1/2"	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE MACHO AGUJA

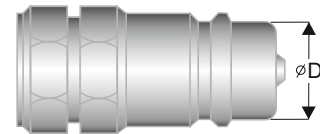


NPTF

REFERENCIA	DN	D	NPTF	WP	EX
ERH MAG 0540 PH04A	10	17,25	1/4"	300	22
ERH MAG 0541 PH06A	10	17,25	3/8"	300	22
ERH MAG 0542 PH06A	13	20,56	3/8"	285	27
ERH MAG 0543 PH08A	13	20,56	1/2"	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

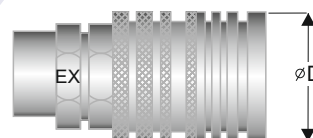


SAE

REFERENCIA	DN	D	SAE	WP	EX
ERH HAG 0540 PH06A	10	31	9/16"-18	300	22
ERH HAG 0541 PH06A	13	38	9/16"-18	285	27
ERH HAG 0542 PH08A	13	38	3/4"-16	285	27
ERH HAG 0563 PH10A	13	38	7/8"-14	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

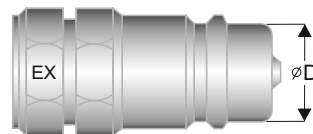


SAE

REFERENCIA	DN	D	SAE	WP	EX
ERH MAG 0540 PH04A	10	17,25	9/16"-18	300	22
ERH MAG 0541 PH06A	10	17,25	9/16"-18	300	22
ERH MAG 0542 PH06A	13	20,56	3/4"-16	285	27
ERH MAG 0543 PH08A	13	20,56	7/8"-14	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

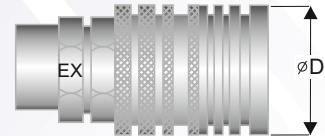


MET

REFERENCIA	DN	D	MET	WP	EX
ERH HAG 0580 PH08A	10	31	16X150	300	22
ERH HAG 0581 PH10A	10	31	18X150	300	22
ERH HAG 0582 PH06A	13	38	14X150	285	27
ERH HAG 0583 PH08A	13	38	16X150	285	27
ERH HAG 0584 PH10A	13	38	18X150	285	27
ERH HAG 0585 PH12A	13	38	22X150	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

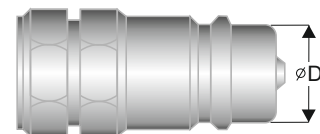


MET

REFERENCIA	DN	D	MET	WP	EX
ERH MAG 0121 IA08A	10	17,25	16X150	300	22
ERH MAG 0581 IA10A	10	17,25	18X150	300	22
ERH MAG 0582 IA06A	13	20,56	14X150	285	27
ERH MAG 0583 IA08A	13	20,56	16X150	285	27
ERH MAG 0122 IA10A	13	20,56	18X150	285	27
ERH MAG 0123 IA 12A	13	20,56	22X150	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER PV - CPV PARKER 4200 DNP PPV3

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HPK 0600 RH08A	13	38	1/2"	250	27
ERH HPK 0601 RM08A	13	38	1/2"	250	27
ERH HPK 0602 RP08A	13	38	3/8"	250	27
ERH HPK 0603 RP08A	13	38	1/2"	250	27

RH: ROSCA HEMBRA
 RM: ROSCA MACHO
 RP: ROSCA PASATABIQUES

CARACTERISTICAS

PRESION MAX: 250 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER 3CFPV PARKER RSD DNP PPK4



WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



BSP

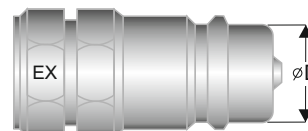
REFERENCIA	DN	D	BSP	WP	EX
RA E M 1/2 AGUJA	13	20,56	1/2"	250	27
ERH MAG 0522 IA06A	13	20,56	3/8"	285	27
ERH MAG 0142 IA08A	13	20,56	1/2"	285	27

CARACTERISTICAS

PRESION MAX: DE 300 A 285 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER 3CFPV PARKER RSD DNP PPK4



WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

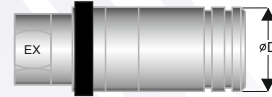


SAE

REFERENCIA	DN	D	SAE	WP	EX
ERH HPK 0620 RH08A	13	38	3/4"-16	250	27
ERH HPK 0621 RH08A	13	38	7/8"-14	250	27
ERH HPK 0622 RH08A	13	38	1" 1/16-14	250	27
ERH HPK 0623 RM08A	13	38	3/4"-16	250	27
ERH HPK 0624 RM08A	13	38	7/8"-14	250	27
ERH HPK 0625 RM08A	13	38	1" 1/16-14	250	27

RH: ROSCA HEMBRA

RM: ROSCA MACHO



CARACTERISTICAS

PRESION MAX: 250 BAR

TEMPERATURA MAX: 100° C NBR
200° C VITON

COMPATIBILIDAD

FASTER 3CFPV

PARKER RSD

DNP PPK4



WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



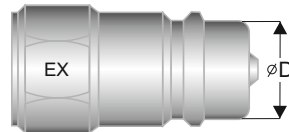
SAE

REFERENCIA	DN	D	SAE	WP	EX
ERH MAG 0620 IA08A	13	20,56	3/4"-16	250	27
ERH MAG 0022 IA10A	13	20,56	7/8"-14	250	27

CARACTERISTICAS

PRESION MAX: 250 BAR

TEMPERATURA MAX: 100° C NBR
200° C VITON



COMPATIBILIDAD

FASTER 3CFPV

PARKER RSD

DNP PPK4

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET

REFERENCIA	DN	D	MET	WP	EX
ERH HPK 0640 RM10A	13	38	18X150	250	27
ERH HPK 0641 RM12A	13	38	22X150	250	27
ERH HPK 0642 RD10A	13	38	18X150 12L	250	27
ERH HPK 0643 RP10A	13	38	18X150 12L	250	27
ERH HPK 0644 RP12A	13	38	22X150 15L	250	27

RM: ROSCA MACHO
 RD: ROSCA MACHO DIN2353
 RP: ROSCA PASATABIQUES DIN2353

CARACTERISTICAS

PRESION MAX: 250 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER 3CFPV PARKER RSD DNP PPK4



WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



MET

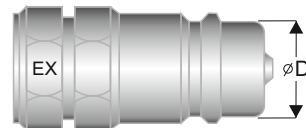
REFERENCIA	DN	D	MET	WP	EX
ERH MAG 0122 IA08A	13	20,56	18X150	300	27
ERH MAG 0123 IA10A	13	20,56	22X150	300	27

CARACTERISTICAS

PRESION MAX: 300 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER 3CFPV PARKER RSD DNP PPK4



WP = WORK PRESION

ENCHUFE HEMBRA TETON



BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0660 FR06A	13	57	3/8"	150	27
ERH HAG 0661 FR08A	13	57	1/2"	150	27

CARACTERISTICAS

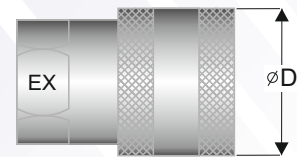
TEMPERATURA MAX: 100° C NBR
200° C VITON

COMPATIBILIDAD

FASTER VF

DNP PFT

ISO5676



WP = WORK PRESION

ENCHUFE HEMBRA TETON



BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0661 RH08A	13	29,00	1/2"	150	27
ERH MAG 0662 RM08A	13	29,00	1/2"	150	27

RH: ROSCA HEMBRA
RM: ROSCA MACHO

CARACTERISTICAS

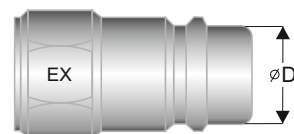
PRESION MAX: 150 BAR
TEMPERATURA MAX: 100° C NBR
200° C VITON

COMPATIBILIDAD

FASTER VF

DNP PFT

ISO5676



WP = WORK PRESION

ENCHUFE HEMBRA TETON

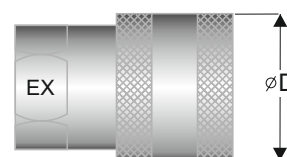


MET

REFERENCIA	DN	D	MET	WP	EX
ERH HAG 0680 FR06A	13	57	18X150	150	27
ERH HAG 0681 FR08A	13	57	20X150	150	27

CARACTERISTICAS

PRESION MAX: 150 BAR

 TEMPERATURA MAX: 100° C NBR
 200° C VITON


COMPATIBILIDAD

FASTER VF

DNP PFT

ISO5676

WP = WORK PRESION

ENCHUFE HEMBRA TETON



MET

REFERENCIA	DN	D	MET	WP	EX
ERH MAG 0680 RM10A	13	29,00	18X150	150	27
ERH MAG 0681 RM11A	13	29,00	20X150	150	27
ERH MAG 0682 RP11A	13	29,00	18X150 12L	150	27
ERH MAG 0683 RP12A	13	29,00	22X150 15L	150	27
ERH MAG 0683 RH11A	13	29,00	20X150	150	27
ERH MAG 0684 RH12A	13	29,00	22X150	150	27

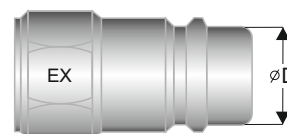
RM: ROSCA MACHO

RP: ROSCA PASATABIQUES DIN2353

RH: ROSCA HEMBRA

CARACTERISTICAS

PRESION MAX: 150 BAR

 TEMPERATURA MAX: 100° C NBR
 200° C VITON


COMPATIBILIDAD

FASTER VF

DNP PFT

ISO5676

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



BSP

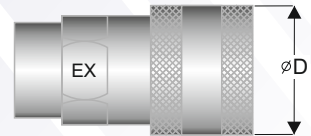
REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0700 TH06A	10	35	3/8"	350	30
ERH HAG 0701 TH08A	13	40	1/2"	350	36
ERH HAG 0702 TH12A	20	52	3/4"	280	41
ERH HAG 0703 TH16A	25	65	1"	250	55

CARACTERISTICAS

PRESION MAX: DE 350 BAR A 250 BAR

TEMPERATURA MAX: 100° C NBR

200° C VITON



WP = WORK PRESION

ENCHUFE HEMBRA TETON



BSP

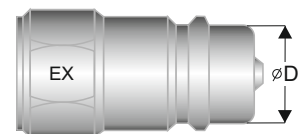
REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0700 TH06A	10	19,90	3/8"	350	22
ERH MAG 0701 TH08A	13	24,70	1/2"	350	27
ERH MAG 0702 TH12A	20	32,65	3/4"	280	36
ERH MAG 0703 TH16A	25	40,80	1"	250	46

CARACTERISTICAS

PRESION MAX: DE 350 BAR A 250 BAR

TEMPERATURA MAX: 100° C NBR

200° C VITON



WP = WORK PRESION

ENCHUFE HEMBRA AGUJA

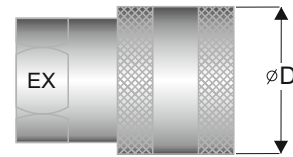


BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0870 TN06A	10	30	3/8"	400	24
ERH HAG 0871 TN08A	13	35	1/2"	300	30
ERH HAG 0872 TN12A	19	38	3/4"	250	38
ERH HAG 0873 TN16A	25	48	1"	160	48
ERH HAG 0874 TN20A	32	50	1" 1/4	120	50

CARACTERISTICAS

PRESION MAX: DE 400 BAR A 120 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER TNV DNP PNV1

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA



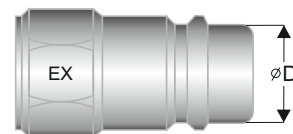
BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0870 TN06A	10	12,80	3/8"	400	24
ERH MAG 0871 TN08A	13	16,00	1/2"	300	30
ERH MAG 0872 TN12A	19	23,40	3/4"	250	38
ERH MAG 0873 TN16A	25	29,70	1"	160	48
ERH MAG 0874 TN20A	32	36,00	1" 1/4	120	50

PRESION MAX: DE 350 BAR A 250 BAR

CARACTERISTICAS

200° C VITON



COMPATIBILIDAD

FASTER TNV DNP PNV1

WP = WORK PRESION

ENCHUFE HEMBRA BOLA



BSP

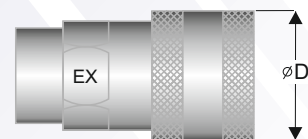
REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0720 TZ12A	20	45,50	3/4"	250	38
ERH HAG 0720 TZ16A	25	-	1"	230	41

CARACTERISTICAS

PRESION MAX: DE 250 BAR A 230 BAR

TEMPERATURA MAX: 100° C NBR

200° C VITON



WP = WORK PRESION

ENCHUFE HEMBRA BOLA



BSP

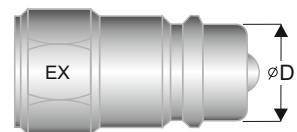
REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0720 TZ12A	20	28,00	3/4"	350	22
ERH MAG 0721 TZ16A	25	36,50	1"	350	27

CARACTERISTICAS

PRESION MAX: DE 250 BAR A 230 BAR

TEMPERATURA MAX: 100° C NBR

200° C VITON



WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPL**



BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HCP 0740 IL04A	06	28	1/4"	300	22
ERH HCP 0741 IL06A	10	32	3/8"	300	27
ERH HCP 0742 IL08A	10	32	1/2"	300	27
ERH HCP 0743 IL08A	13	38	1/2"	250	32
ERH HCP 0744 IL12A	13	38	3/4"	250	32
ERH HCP 0745 IL12A	15	42	3/4"	250	36
ERH HCP 0746 IL16A	19	48	1"	250	45
ERH HCP 0747 IL20A	25	55	1" 1/4	250	55
ERH HCP 0748 IL24A	38	80	1" 1/2	200	65
ERH HCP 0749 IL32A	51	100	2"	180	80

CARACTERISTICAS

PRESION MAX: DE 300 A 180 BAR

TEMPERATURA MAX: 100° C NBR

200° C VITON

COMPATIBILIDAD

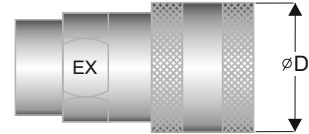
FASTER PV - 2FFI

PARKER FEM

DNP PLT1

AEROQUIP FD89

SNAP-TITE 74



WP = WORK PRESION

**ENCHUFE MACHO
CARA PLANA CPL**



BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MCP 0740 IL04A	06	16,20	1/4"	300	22
ERH MCP 0741 IL06A	10	19,80	3/8"	300	27
ERH MCP 0742 IL08A	10	19,80	1/2"	300	27
ERH MCP 0743 IL08A	13	24,50	1/2"	250	32
ERH MCP 0744 IL12A	13	24,50	3/4"	250	32
ERH MCP 0745 IL12A	15	27,00	3/4"	250	36
ERH MCP 0746 IL16A	19	30,00	1"	250	45
ERH MCP 0747 IL20A	25	36,00	1" 1/4	250	55
ERH MCP 0748 IL24A	38	57,00	1" 1/2	200	65
ERH MCP 0749 IL32A	51	73,00	2"	180	80

CARACTERISTICAS

PRESION MAX: DE 300 A 180 BAR

TEMPERATURA MAX: 100° C NBR

200° C VITON

COMPATIBILIDAD

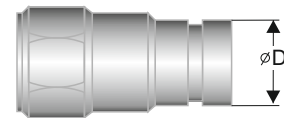
FASTER PV - 2FFI

PARKER FEM

DNP PLT1

AEROQUIP FD89

SNAP-TITE 74



WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPL**



NPTF

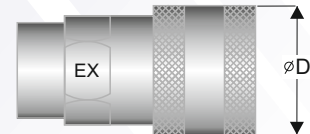
REFERENCIA	DN	D	NPTF	WP	EX
ERH HCP 0760 IL04A	06	28	1/4"	300	22
ERH HCP 0761 IL06A	10	32	3/8"	300	27
ERH HCP 0762 IL08A	10	32	1/2"	300	27
ERH HCP 0763 IL08A	13	38	1/2"	250	32
ERH HCP 0764 IL12A	13	38	3/4"	250	32
ERH HCP 0765 IL12A	15	42	3/4"	250	36
ERH HCP 0766 IL16A	19	48	1"	250	45
ERH HCP 0767 IL20A	25	55	1" 1/4	250	55
ERH HCP 0768 IL24A	38	80	1" 1/2	200	65

CARACTERISTICAS

PRESION MAX: DE 300 A 180 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER PV - 2FFI PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT1

WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPL**



NPTF

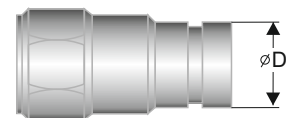
REFERENCIA	DN	D	NPTF	WP	EX
ERH MCP 0760 IL04A	06	16,20	1/4"	300	22
ERH MCP 0761 IL06A	10	19,80	1/4"	300	27
ERH MCP 0762 IL08A	10	19,80	3/8"	300	27
ERH MCP 0763 IL08A	13	24,50	1/2"	250	32
ERH MCP 0764 IL12A	13	24,50	3/4"	250	32
ERH MCP 0765 IL12A	15	27,00	3/4"	250	36
ERH MCP 0766 IL16A	19	30,00	1"	250	45
ERH MCP 0767 IL20A	25	36,00	1" 1/4	250	55
ERH MCP 0768 IL24A	38	57,00	1" 1/2	200	65

CARACTERISTICAS

PRESION MAX: DE 300 A 180 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER PV - 2FFI PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT1

WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPL**



SAE

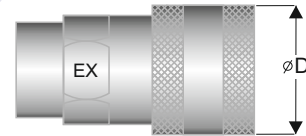
REFERENCIA	DN	D	SAE	WP	EX
ERH HCP 0780 IL08A	10	32	3/4"-16	300	27
ERH HCP 0781 IL10A	10	32	7/8"-14	300	27
ERH HCP 0782 IL10A	13	38	7/8"-14	250	32
ERH HCP 0783 IL12A	13	38	1" 1/16-12	250	32
ERH HCP 0784 IL12A	15	42	1" 1/16-12	250	36
ERH HCP 0785 IL16A	19	48	1" 5/16-12	250	45

CARACTERISTICAS

PRESION MAX: DE 300 A 250 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER PV - 2FFI PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT1

WP = WORK PRESION

**ENCHUFE MACHO
CARA PLANA CPL**



SAE

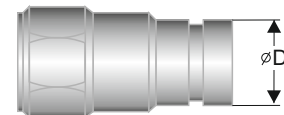
REFERENCIA	DN	D	SAE	WP	EX
ERH MCP 0780 IL08A	10	19,80	3/4"-16	300	27
ERH MCP 0781 IL10A	10	19,80	7/8"-14	300	27
ERH MCP 0782 IL10A	13	24,50	7/8"-14	250	32
ERH MCP 0783 IL12A	13	24,50	1" 1/16-12	250	32
ERH MCP 0784 IL12A	15	27,00	1" 1/16-12	250	36
ERH MCP 0785 IL16A	19	30,00	1" 5/16-12	250	45

CARACTERISTICAS

PRESION MAX: DE 300 A 250 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER PV - 2FFI PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT1

WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPR**



BSP

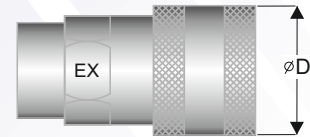
REFERENCIA	DN	D	BSP	WP	EX
ERH HCP 0790 IH04A	06	28	1/4"	500	22
ERH HCP 0791 IH06A	10	32	3/8"	350	27
ERH HCP 0792 IH08A	10	32	1/2"	350	27
ERH HCP 0793 IH08A	13	38	1/2"	350	32
ERH HCP 0794 IH12A	13	38	3/4"	350	32
ERH HCP 0795 IH12A	16	42	3/4"	350	36
ERH HCP 0796 IH16A	19	48	1"	350	45
ERH HCP 0797 IH20A	25	55	1" 1/4	350	55
ERH HCP 0798 IH24A	30	80	1" 1/2	350	65

CARACTERISTICAS

PRESION MAX: DE 500 A 350 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER FFH PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT4

WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPR**



BSP

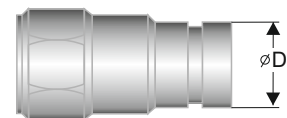
REFERENCIA	DN	D	BSP	WP	EX
ERH MCP 0790 IH04A	06	16,20	1/4"	500	22
ERH MCP 0791 IH06A	10	19,80	3/8"	350	27
ERH MCP 0792 IH08A	10	19,80	1/2"	350	27
ERH MCP 0793 IH08A	13	24,50	1/2"	350	32
ERH MCP 0794 IH12A	13	24,50	3/4"	350	32
ERH MCP 0795 IH12A	16	27,00	3/4"	350	36
ERH MCP 0796 IH16A	19	30,00	1"	350	45
ERH MCP 0797 IH20A	25	36,00	1" 1/4	350	55
ERH MCP 0798 IH24A	30	57,00	1" 1/2	350	65

CARACTERISTICAS

PRESION MAX: DE 500 A 350 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER FFH PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT4

WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPR**



NPTF

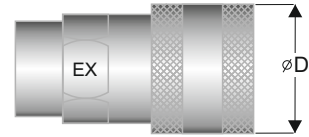
REFERENCIA	DN	D	NPTF	WP	EX
ERH HCP 0810 IH04A	06	28	1/4"	500	22
ERH HCP 0811 IH06A	10	32	3/8"	350	27
ERH HCP 0812 IH08A	10	32	1/2"	350	27
ERH HCP 0813 IH08A	13	38	1/2"	350	32
ERH HCP 0814 IH12A	13	38	3/4"	350	32
ERH HCP 0815 IH12A	16	42	3/4"	350	36
ERH HCP 0816 IH16A	19	48	1"	350	45
ERH HCP 0817 IH20A	25	55	1" 1/4	350	55
ERH HCP 0818 IH24A	30	80	1" 1/2	350	65

CARACTERISTICAS

PRESION MAX: DE 500 A 350 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER FFH PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT4

WP = WORK PRESION

**ENCHUFE MACHO
CARA PLANA CPR**



NPTF

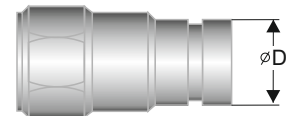
REFERENCIA	DN	D	NPTF	WP	EX
ERH MCP 0810 IH04A	06	16,20	1/4"	500	22
ERH MCP 0811 IH06A	10	19,80	1/4"	350	27
ERH MCP 0812 IH08A	10	19,80	3/8"	350	27
ERH MCP 0813 IH08A	13	24,50	1/2"	350	32
ERH MCP 0814 IH12A	13	24,50	3/4"	350	32
ERH MCP 0815 IH12A	16	27,00	3/4"	350	36
ERH MCP 0816 IH16A	19	30,00	1"	350	45
ERH MCP 0817 IH20A	25	36,00	1" 1/4	350	55
ERH MCP 0818 IH24A	30	57,00	1" 1/2	350	65

CARACTERISTICAS

PRESION MAX: DE 500 A 350 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER FFH PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT4

WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPR**



SAE

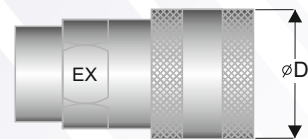
REFERENCIA	DN	D	SAE	WP	EX
ERH HCP 0830 IH08A	10	32	3/4"-16	300	27
ERH HCP 0831 IH10A	10	32	7/8"-14	300	27
ERH HCP 0832 IH10A	13	38	7/8"-14	250	32
ERH HCP 0833 IH12A	13	38	1" 1/16-12	250	32
ERH HCP 0834 IH12A	16	42	1" 1/16-12	250	36
ERH HCP 0835 IH16A	19	48	1" 5/16-12	250	45

CARACTERISTICAS

PRESION MAX: DE 300 A 250 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER FFH PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT4

WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPR**



SAE

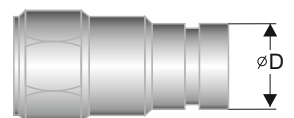
REFERENCIA	DN	D	SAE	WP	EX
ERH MCP 0830 IH08A	10	19,80	3/4"-16	300	27
ERH MCP 0831 IH10A	10	19,80	7/8"-14	300	27
ERH MCP 0832 IH10A	13	24,50	7/8"-14	250	32
ERH MCP 0833 IH12A	13	24,50	1" 1/16-12	250	32
ERH MCP 0834 IH12A	16	27,00	1" 1/16-12	250	36
ERH MCP 0835 IH16A	19	30,00	1" 5/16-12	250	45

CARACTERISTICAS

PRESION MAX: DE 300 A 250 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER PV - 2FFI PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT1

WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPR**



ORS

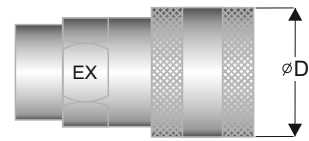
REFERENCIA	DN	D	ORS	WP	EX
ERH HCP 0840 IH06A	06	28	11/16"-16	500	22
ERH HCP 0841 IH08A	10	32	13/16"-16	350	27
ERH HCP 0842 IH10A	13	38	1"-14	350	32
ERH HCP 0843 IH12A	13	38	1" 3/16-12	350	32
ERH HCP 0844 IH12A	19	48	1" 3/16-12	350	45
ERH HCP 0845 IH16A	19	48	1" 7/16-12	350	45

CARACTERISTICAS

PRESION MAX: DE 500 A 350 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER FFH PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT4

WP = WORK PRESION

**ENCHUFE MACHO
CARA PLANA CPR**



ORS

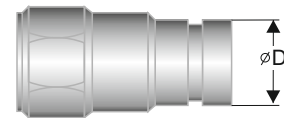
REFERENCIA	DN	D	ORS	WP	EX
ERH MCP 0840 IH06A	06	16,20	11/16"-16	500	22
ERH MCP 0841 IH08A	10	19,80	13/16"-16	350	27
ERH MCP 0842 IH10A	13	24,50	1"-14	350	32
ERH MCP 0843 IH12A	13	24,50	1" 3/16-12	350	32
ERH MCP 0844 IH12A	19	30,00	1" 3/16-12	350	45
ERH MCP 0845 IH16A	19	30,00	1" 7/16-12	350	45

CARACTERISTICAS

PRESION MAX: DE 500 A 350 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER PV - 2FFI PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



DNP PLT1

WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPR**



MET

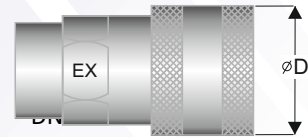
REFERENCIA	DN	D	MET	WP	EX
ERH HCP 0910 IH06A	06	28	M16X150	500	22
ERH HCP 0911 IH08A	10	32	M18X150	350	27
ERH HCP 0912 IH10A	13	38	M18X150	350	32
ERH HCP 0913 IH12A	13	38	M22X150	350	32
ERH HCP 0914 IH12A	19	48	M22X150	350	45
ERH HCP 0915 IH16A	19	48	M26Z150	350	45

CARACTERISTICAS

PRESION MAX: DE 500 A 350 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER FFH PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



WP = WORK PRESION

**ENCHUFE HEMBRA
CARA PLANA CPR**



MET

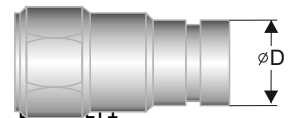
REFERENCIA	DN	D	MET	WP	EX
ERH MCP 0910 IH06A	06	16,20	M16X150	500	22
ERH MCP 0911 IH08A	10	19,80	M18X150	350	27
ERH MCP 0912 IH10A	13	24,50	M18X150	350	32
ERH MCP 0913 IH12A	13	24,50	M22X150	350	32
ERH MCP 0914 IH12A	19	30,00	M22X150	350	45
ERH MCP 0915 IH16A	19	30,00	M26X150	350	45

CARACTERISTICAS

PRESION MAX: DE 500 A 350 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER PV - 2FFI PARKER FEM
 AEROQUIP FD89 SNAP-TITE 74



WP = WORK PRESION

**ENCHUFE HEMBRA
AGUJA - BOLA**

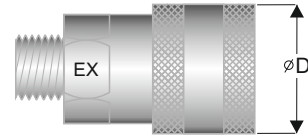


REFERENCIA	DN	D	NPTF	WP	EX
ERH HAG 0850 HP04A	09	34,50	1/4"	1200	22
ERH HAG 0851 HP06A	09	34,50	3/8"	1200	22
ERH HBL 0850 HP04A	09	34,50	1/4"	1200	22
ERH HBL 0851 HP06A	09	34,50	3/8"	1200	22

HAG: HEMBRA AGUJA
HBL: HEMBRA BOLA

CARACTERISTICAS

PRESION MAX: 1200 BAR
TEMPERATURA MAX: 100° C NBR
200° C VITON



COMPATIBILIDAD

ENERPAC C604 PARKER 3000 CEJN 230

NPTF

WP = WORK PRESION

**ENCHUFE MACHO
AGUJA - BOLA**

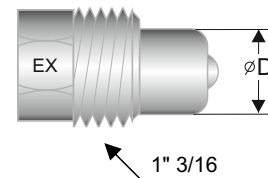


REFERENCIA	DN	D	NPTF	WP	EX
ERH MAG 0850 HP04A	09	18,99	1/4"	1200	22
ERH MAG 0851 HP06A	09	18,99	3/8"	1200	22
ERH MBL 0850 HP04A	09	18,99	1/4"	1200	22
ERH MBL 0851 HP06A	09	18,99	3/8"	1200	22

HAG: HEMBRA AGUJA
HBL: HEMBRA BOLA

CARACTERISTICAS

PRESION MAX: 1200 BAR
TEMPERATURA MAX: 100° C NBR
200° C VITON



COMPATIBILIDAD

ENERPAC C604 PARKER 3000 CEJN 230

NPTF

WP = WORK PRESION

ENCHUFE HEMBRA AGUJA
ROSCAS

BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0860 VV04A	07	30	1/4"	350	19
ERH HAG 0861 VV06A	10	38	3/8"	300	24
ERH HAG 0862 VV08A	13	42	1/2"	250	27
ERH HAG 0863 VV12A	20	55	3/4"	250	34
ERH HAG 0864 VV16A	25	61,5	1"	220	41

CARACTERISTICAS

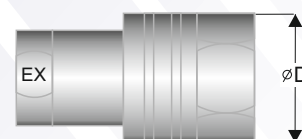
PRESION MAX: DE 350 A 220 BAR

TEMPERATURA MAX: 100° C NBR
200° C VITON

COMPATIBILIDAD

FASTER VV

DNP VDV1



WP = WORK PRESION

ENCHUFE HEMBRA AGUJA
ROSCAS

BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0860 VV04A	07	14,1	1/4"	350	19
ERH MAG 0861 VV06A	10	18,9	3/8"	300	24
ERH HAG 0862 VV08A	13	20,5	1/2"	250	27
ERH HAG 0863 VV12A	20	27,9	3/4"	250	34
ERH HAG 0864 VV16A	25	31,8	1"	220	41

ROSCA EXTERIOR

07 - 1"-12 13 - 1" 3/8 - 8h 25 - M52 x 4
10 - 1" 1/4 - 8h 20 - 1" 3/4 - 6h

CARACTERISTICAS

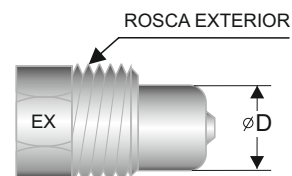
PRESION MAX: DE 350 A 220 BAR

TEMPERATURA MAX: 100° C NBR
200° C VITON

COMPATIBILIDAD

FASTER VV

DNP VDV1



WP = WORK PRESION

**ENCHUFE HEMBRA AGUJA
ROSCAS**



BSP

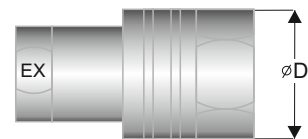
REFERENCIA	DN	D	BSP	WP	EX
ERH HAG 0890 VS06A	10	40,0	3/8"	650	30
ERH HAG 0891 VS08A	13	45,0	1/2"	600	34
ERH HAG 0892 VS12A	19	55,0	3/4"	500	46
ERH HAG 0893 VS16A	25	60,0	1"	460	50
ERH HAG 0894 VS20A	32	80,0	1" 1/4	360	65
ERH HAG 0895 VS24A	40	98,0	1" 1/2	360	80

CARACTERISTICAS

PRESION MAX: DE 650 A 360 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER VVS DNP VVV1



WP = WORK PRESION

**ENCHUFE HEMBRA AGUJA
ROSCAS**



BSP

REFERENCIA	DN	D	BSP	WP	EX
ERH MAG 0890 VS06A	10	19,00	3/8"	650	30
ERH MAG 0891 VS08A	13	20,50	1/2"	600	34
ERH MAG 0892 VS12A	19	27,90	3/4"	500	46
ERH MAG 0893 VS16A	25	31,20	1"	460	50
ERH MAG 0894 VS20A	32	44,00	1" 1/4	360	65
ERH MAG 0895 VS24A	40	53,40	1" 1/2	360	80

ROSCA EXTERIOR

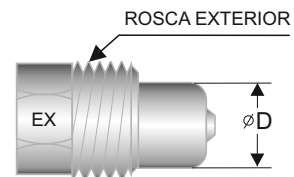
10 - 1" 1/4 - 8h 13 - 1" 3/8 - 8h 19 - 1" 3/4 - 6h
 25 - M52 x 4 32 - M68 x 6 40 - M78 x 6

CARACTERISTICAS

PRESION MAX: DE 650 A 360 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON

COMPATIBILIDAD

FASTER VVS DNP VVV1



WP = WORK PRESION

**ENCHUFE HEMBRA AGUJA
ROSCAS**

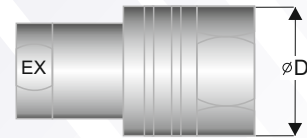


NPTF

REFERENCIA	DN	D	NPTF	WP	EX
ERH HAG 0900 VS06A	10	40,0	3/8"	650	30
ERH HAG 0901 VS08A	13	45,0	1/2"	600	34
ERH HAG 0902 VS12A	19	55,0	3/4"	500	46
ERH HAG 0903 VS16A	25	60,0	1"	460	50
ERH HAG 0904 VS20A	32	80,0	1" 1/4	360	65
ERH HAG 0905 VS24A	40	98,0	1" 1/2	360	80

CARACTERISTICAS

PRESION MAX: DE 650 A 360 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER VVS DNP VVV1

WP = WORK PRESION

**ENCHUFE HEMBRA AGUJA
ROSCAS**



NPTF

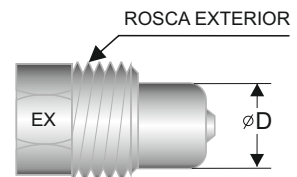
REFERENCIA	DN	D	NPTF	WP	EX
ERH MAG 0900 VS06A	10	19,00	3/8"	650	30
ERH MAG 0901 VS08A	13	20,50	1/2"	600	34
ERH MAG 0902 VS12A	19	27,90	3/4"	500	46
ERH MAG 0903 VS16A	25	31,20	1"	460	50
ERH MAG 0904 VS20A	32	44,00	1" 1/4	360	65
ERH MAG 0905 VS24A	40	53,40	1" 1/2	360	80

ROSCA EXTERIOR

10 - 1" 1/4 - 8h 13 - 1" 3/8 - 8h 19 - 1" 3/4 - 6h
 25 - M52 x 4 32 - M68 x 6 40 - M78 x 6

CARACTERISTICAS

PRESION MAX: DE 650 A 360 BAR
 TEMPERATURA MAX: 100° C NBR
 200° C VITON



COMPATIBILIDAD

FASTER VVS DNP VVV1

WP = WORK PRESION

FUNDAS

FUNDA ENCHUFES



ISO A

REFERENCIA	DN	TIPO	COLOR
FPE 0001 IA06H	6	ENCHUFE HEMBRA	ROJO
FPE 0002 IA10H	10		
FPE 0003 IA13H	13		
FPE 0004 IA20H	20		
FPR 0005 IA25H	25		

REFERENCIA	DN	TIPO	COLOR
FPE 0001 IA06M	6	ENCHUFE MACHO	ROJO
FPE 0002 IA10M	10		
FPE 0003 IA13M	13		
FPE 0004 IA20M	20		
FPE 0005 IA25M	25		

OTROS COLORES BAJO PEDIDO

FUNDA ENCHUFES



ISO B

REFERENCIA	DN	TIPO	COLOR
FPE 0010 IB06H	6	ENCHUFE HEMBRA	ROJO
FPE 0011 IB10H	10		
FPE 0012 IB13H	13		
FPE 0013 IB20H	20		
FPR 0014 IB25H	25		

REFERENCIA	DN	TIPO	COLOR
FPE 0010 IB06M	6	ENCHUFE MACHO	ROJO
FPE 0011 IB10M	10		
FPE 0012 IB13M	13		
FPE 0013 IB20M	20		
FPE 0014 IB25M	25		

OTROS COLORES BAJO PEDIDO

FUNDA ENCHUFES



DIN

REFERENCIA	DN	TIPO	COLOR
FPE 0020 DS06H	6	ENCHUFE HEMBRA	ROJO
FPE 0021 DS10H	10		
FPE 0022 DS13H	13		
FPE 0023 DS20H	20		
FPR 0024 DS25H	25		

REFERENCIA	DN	TIPO	COLOR
FPE 0020 DS06M	6	ENCHUFE MACHO	ROJO
FPE 0021 DS10M	10		
FPE 0022 DS13M	13		
FPE 0023 DS20M	20		
FPE 0024 DS25M	25		

OTROS COLORES BAJO PEDIDO

FUNDA ENCHUFES



PHL

REFERENCIA	DN	TIPO	COLOR
FPE 0030 PH06H	6	ENCHUFE HEMBRA	ROJO
FPE 0031 PH10H	10		

REFERENCIA	DN	TIPO	COLOR
FPE 0030 PH06M	6	ENCHUFE MACHO	ROJO
FPE 0031 PH10M	10		

OTROS COLORES BAJO PEDIDO

FUNDAS

FUNDA ENCHUFES



PHM

REFERENCIA	DN	TIPO	COLOR
FPE 0035 PH06H	6	ENCHUFE HEMBRA	ROJO
FPE 0036 PH10H	10		

REFERENCIA	DN	TIPO	COLOR
FPE 0035 PH06M	6	ENCHUFE MACHO	ROJO
FPE 0036 PH10M	10		

OTROS COLORES BAJO PEDIDO

FUNDA ENCHUFES



IFR

REFERENCIA	DN	TIPO	COLOR
FPE 0040 FR06H	6	ENCHUFE HEMBRA	METAL
FPE 0041 FR10H	10		

REFERENCIA	DN	TIPO	COLOR
FPE 0040 FR06M	6	ENCHUFE MACHO	AMARILLO
FPE 0041 FR10M	10		

OTROS COLORES BAJO PEDIDO

FUNDA ENCHUFES



CPL - CPR

REFERENCIA	DN	TIPO	COLOR
FPE 0045 IL06H	6	ENCHUFE HEMBRA	ROJO
FPE 0046 IL10H	10		
FPE 0047 IL13H	13		
FPE 0048 IL16H	16		
FPE 0049 IL19H	19		

REFERENCIA	DN	TIPO	COLOR
FPE 0045 IL06M	6	ENCHUFE MACHO	ROJO
FPE 0046 IL10M	10		
FPE 0047 IL13M	13		
FPE 0048 IL16M	15		
FPE 0049 IL19M	19		

OTROS COLORES BAJO PEDIDO

FUNDA ENCHUFES



HPA

REFERENCIA	DN	TIPO	COLOR
FPE 0055 HP06H	6	ENCHUFE HEMBRA	METAL
FPE 0056 HP10H	10		
FPE 0057 HP06H	6		PLASTICO
FPE 0058 HP10H	10		

REFERENCIA	DN	TIPO	COLOR
FPE 0055 HP06M	6	ENCHUFE MACHO	METAL
FPE 0056 HP10M	10		
FPE 0057 HP06M	6		PLASTICO
FPE 0058 HP10M	10		



MEDIDA	TIPO	ROSCA		DN	PRESION	REFERENCIA	PAG
10,90	ISO B	BSP	1/8"	4	450	ERH MAG 0220 IB02A	21
10,90	ISO B	BSP	1/8"	4	450	ERH MAG 0280 IB02X	24
10,90	ISO B	BSP	1/8"	4	450	ERH MBL 0300 IB02A	25
10,90	ISO B	NPTF	1/8"	4	450	ERH MAG 0240 IB02A	22
11,80	ISO A	BSP	1/4"	6	350	RA E M 1/4 AGUJA	9
11,80	ISO A	BSP	1/4"	6	350	ERH MAG 0140 IA04A	17
11,80	ISO A	BSP	1/4"	6	350	ERH MAG 0160 IA06X	18
11,80	ISO A	BSP	1/4"	6	350	ERH MBL 0180 IA04A	19
11,80	ISO A	MET	14X150 8L	6	350	ERH MAG 0040 IA06A	12
11,80	ISO A	MET	14X150 8L	6	350	ERH MAG 0080 IA06A	14
11,80	ISO A	MET	14X150	6	350	ERH HAG 0120 IA06A	16
11,80	ISO A	NPTF	1/4"	6	350	ERH MAG 0001 IA04A	10
11,80	ISO A	NPTF	1/4"	6	350	ERH MBL 0200 IA04A	20
11,80	ISO A	SAE	9/16"-18	6	350	ERH MAG 0020 IA06A	11
11,80	PHL	BSP	1/4"	6	350	RA E M 1/4 AGUJA	30
11,80	PHM	BSP	1/4"	6	350	RA E M 1/4 AGUJA	33
12,80	TNV	BSP	3/8"	10	400,00	ERH MAG 0870 TN06A	46
14,10	VV	BSP	1/4"	7	350	ERH MAG 0860 VV04A	57
14,20	DIN	BSP	1/4"	6	350	ERH HAG 0320 DS04A	26
14,20	DIN	BSP	1/4"	6	350	ERH MBL 0380 DS04A	29
14,20	DIN	NPTF	1/4"	6	350	ERH MAG 0340 DS04A	27
14,20	DIN	SAE	9/16"-18	6	350	ERH MAG 0360 DS04A	28
14,20	ISO B	BSP	1/4"	6	275	ERH MAG 0221 IB04A	21
14,20	ISO B	BSP	1/4"	6	275	ERH MAG 0281 IB04X	24
14,20	ISO B	BSP	1/4"	6	275	ERH MBL 0301 IB04A	25
14,20	ISO B	NPTF	1/4"	6	275	ERH MAG 0241 IB04A	22
16,00	TNV	BSP	1/2"	13	300,00	ERH MAG 0871 TN08A	46
16,20	CPL	BSP	1/4"	6	300	ERH MCP 0740 IL04A	48
16,20	CPL	NPTF	1/4"	6	300	ERH MCP 0760 IL04A	49
16,20	CPR	BSP	1/4"	6	500	ERH HCP 0790 IH04A	51
16,20	CPR	MET	M16X150	6	500	ERH MCP 0910 IH06A	55
16,20	CPR	NPTF	1/4"	6	500	ERH MCP 0810 IH04A	52
16,20	CPR	ORS	11/16"-16	6	500	ERH MCP 0840 IH06A	54
17,25	ISO A	BSP	3/8"	10	300	RA E M 3/8 AGUJA	9
17,25	ISO A	BSP	3/8"	10	300	ERH MAG 0141 IA06A	17
17,25	ISO A	BSP	3/8"	10	300	ERH MAG 0161 IA08X	18
17,25	ISO A	BSP	3/8"	10	300	ERH MBL 0181 IA06A	19
17,25	ISO A	MET	16X150 10L	10	300	ERH MAG 0041 IA08A	12
17,25	ISO A	MET	16x150 08S	10	300	ERH MAG 0060 IA05A	13
17,25	ISO A	MET	16X150 10L	10	300	ERH MAG 0081 IA08A	14
17,25	ISO A	MET	16x150 08S	10	300	ERH MAG 0100 IA05A	15
17,25	ISO A	MET	16X150	10	300	ERH HAG 0121 IA08A	16



INDICE POR MEDIDAS MACHO

MEDIDA	TIPO	ROSCA		DN	PRESION	REFERENCIA	PAG
17,25	ISO A	NPTF	3/8"	10	300	ERH MAG 0002 IA06A	10
17,25	ISO A	NPTF	3/8"	10	300	ERH MBL 0201 IA06A	20
17,25	ISO A	SAE	9/16"-18	10	300	ERH MAG 0021 IA06A	11
17,25	PHL	BSP	3/8"	10	300	RA E M 3/8 AGUJA	30
17,25	PHM	BSP	3/8"	10	300	RA E M 3/8 AGUJA	33
17,25	PHM	BSP	1/4"	10	300	ERH MAG 0520 IA04	36
17,25	PHM	BSP	3/8"	10	300	ERH HAG 0141 IA06A	36
17,25	PHM	MET	12X150 06L	10	300	ERH MAG 0420 IA04A	31
17,25	PHM	MET	14X150 08L	10	300	ERH MAG 0040 IA06A	31
17,25	PHM	MET	16X150 10L	10	300	ERH MAG 0041 IA08A	31
17,25	PHM	MET	18X150 12L	10	285	ERH MAG 0043 IA10A	31
17,25	PHM	MET	16X150 08S	10	300	ERH MAG 0060 IA05A	32
17,25	PHM	MET	18X150 10S	10	300	ERH MAG 0441 IA06A	32
17,25	PHM	MET	20X150 12S	10	300	ERH MAG 0442 IA08A	32
17,25	PHM	MET	12X150 06L	10	300	ERH MAG 0480 IA04A	34
17,25	PHM	MET	14X150 08L	10	300	ERH MAG 0080 IA06A	34
17,25	PHM	MET	16X150 10L	10	300	ERH MAG 0482 IA08A	34
17,25	PHM	MET	18X150 12L	10	285	ERH MAG 0483 IA10A	34
17,25	PHM	MET	16X150 08S	10	300	ERH MAG 0060 IA05A	35
17,25	PHM	MET	18X150 10S	10	300	ERH MAG 0501 IA06A	35
17,25	PHM	MET	20X150 12S	10	300	ERH MAG 0502 IA08A	35
17,25	PHM	MET	16X150	10	300	ERH MAG 0121 IA08A	39
17,25	PHM	MET	18X150	10	300	ERH MAG 0581 IA10A	39
17,25	PHM	NPTF	1/4"	10	300	ERH MAG 0540 PH04A	37
17,25	PHM	NPTF	3/8"	10	300	ERH MAG 0541 PH06A	37
17,25	PHM	SAE	1/4"	10	300	ERH MAG 0540 PH04A	38
17,25	PHM	SAE	3/8"	10	300	ERH MAG 0541 PH06A	38
18,90	VV	BSP	3/8"	10	300	ERH MAG 0861 VV06A	57
18,95	DIN	BSP	3/8"	10	350	ERH HAG 0321 DS06A	26
18,95	DIN	BSP	3/8"	10	350	ERH MBL 0381 DS06A	29
18,95	DIN	NPTF	3/8"	10	350	ERH MAG 0341 DS06A	27
18,95	DIN	SAE	9/16"-18	10	350	ERH MAG 0361 DS06A	28
18,99	HPA	BSP	1/4"	9	1200	ERH MBL 0850 HP04A	56
18,99	HPA	BSP	3/8"	9	1200	ERH MAG 0851 HP06A	56
18,99	HPA	BSP	3/8"	9	1200	ERH MBL 0851 HP06A	56
18,99	HPA	SAE	1/4"	9	1200	ERH MAG 0850 HP04A	56
19,00	VVS	BSP	3/8"	10	650	ERH MAG 0890 VS06A	58
19,00	VVS	NPTF	3/8"	10	650	ERH MAG 0900 VS06A	59
19,10	ISO B	BSP	3/8"	10	265	ERH MAG 0222 IB06A	21
19,10	ISO B	BSP	3/8"	10	265	ERH MAG 0282 IB06X	24
19,10	ISO B	BSP	3/8"	10	265	ERH MBL 0302 IB06A	25
19,10	ISO B	NPTF	3/8"	10	265	ERH MAG 0242 IB06A	22



MEDIDA	TIPO	ROSCA		DN	PRESION	REFERENCIA	PAG
19,10	ISO B	SAE	1/8"	10	265	ERH HAG 0260 IB06A	23
19,80	CPL	BSP	1/4"	10	300	ERH MCP 0741 IL04	48
19,80	CPL	BSP	3/8"	10	300	ERH MCP 0742 IL06A	48
19,80	CPL	NPTF	1/4"	10	300	ERH MCP 0761 IL06A	49
19,80	CPL	NPTF	3/8"	10	300	ERH MCP 0762 IL08A	49
19,80	CPL	SAE	3/4"-16	10	300	ERH MCP 0780 IL08A	50
19,80	CPL	SAE	7/8"-14	10	300	ERH MCP 0781 IL10A	50
19,80	CPR	BSP	1/4"	10	350	ERH HCP 0791 IH06A	51
19,80	CPR	BSP	3/8"	10	350	ERH HCP 0792 IH08A	51
19,80	CPR	MET	M18X150	10	350	ERH MCP 0911 IH08A	55
19,80	CPR	NPTF	1/4"	10	350	ERH MCP 0811 IH06A	52
19,80	CPR	NPTF	3/8"	10	350	ERH MCP 0812 IH08A	52
19,80	CPR	ORS	13/16"-16	10	350	ERH MCP 0841 IH08A	54
19,80	CPR	SAE	3/4"-16	6	300	ERH MCP 0830 IH08A	53
19,80	CPR	SAE	7/8"-14	10	300	ERH MCP 0831 IH10A	53
19,90	TFH	BSP	3/8"	10	350	ERH MAG 0700 TH06A	45
20,50	VV	BSP	1/2"	13	250	ERH HAG 0862 VV08A	57
20,50	VVS	BSP	1/2"	13	600	ERH MAG 0891 VS08A	58
20,50	VVS	NPTF	1/2"	13	600	ERH MAG 0901 VS08A	59
20,56	DIN	BSP	1/2"	13	250	ERH HAG 0322 DS08A	26
20,56	DIN	BSP	1/2"	13	250	ERH MBL 0382 DS08A	29
20,56	DIN	NPTF	1/2"	13	250	ERH MAG 0342 DS08A	27
20,56	DIN	SAE	7/8"-14	13	250	ERH MAG 0362 DS08A	28
20,56	ISO A	BSP	1/2"	13	300	RA E M 1/2 AGUJA	9
20,56	ISO A	BSP	1/2"	13	300	ERH MAG 0142 IA08A	17
20,56	ISO A	BSP	1/2"	13	300	ERH MAG 0162 IA10X	18
20,56	ISO A	BSP	1/2"	13	300	ERH MBL 0182 IA08A	19
20,56	ISO A	MET	16X150 10L	13	300	ERH MAG 0042 IA08A	12
20,56	ISO A	MET	18X150 12L	13	300	ERH MAG 0043 IA10A	12
20,56	ISO A	MET	22X150 15L	13	300	ERH MAG 0044 IA12A	12
20,56	ISO A	MET	18X150 10S	13	300	ERH MAG 0061 IA06A	13
20,56	ISO A	MET	20X150 12S	13	300	ERH MAG 0062 IA08A	13
20,56	ISO A	MET	22X150 14S	13	300	ERH MAG 0063 IA10A	13
20,56	ISO A	MET	16X150 10L	13	300	ERH MAG 0082 IA08A	14
20,56	ISO A	MET	18X150 12L	13	300	ERH MAG 0083 IA10A	14
20,56	ISO A	MET	22X150 15L	13	300	ERH MAG 0084 IA12A	14
20,56	ISO A	MET	18X150 10S	13	300	ERH MAG 0101 IA06A	15
20,56	ISO A	MET	20X150 12S	13	300	ERH MAG 0102 IA08A	15
20,56	ISO A	MET	22X150 14S	13	300	ERH MAG 0103 IA10A	15
20,56	ISO A	MET	18X150	13	300	ERH HAG 0122 IA10A	16
20,56	ISO A	MET	22X150	13	300	ERH HAG 0123 IA12A	16
20,56	ISO A	NPTF	1/2"	13	300	ERH MAG 0003 IA08A	10



INDICE POR MEDIDAS MACHO

MEDIDA	TIPO	ROSCA		DN	PRESION	REFERENCIA	PAG
20,56	ISO A	NPTF	1/2"	13	300	ERH MBL 0202 IA08A	20
20,56	ISO A	SAE	7/8"-14	13	300	ERH MAG 0022 IA10A	11
20,56	PHL	BSP	1/2"	13	285	RA E M 1/2 AGUJA	30
20,56	PHM	BSP	1/2"	13	285	RA E M 1/2 AGUJA	33
20,56	PHM	BSP	1/2"	13	285	ERH HAG 0142 IA08A	36
20,56	PHM	BSP	3/8"	13	285	ERH MAG 0522 IA06A	36
20,56	PHM	MET	14X150 08L	13	285	ERH MAG 0424 IA06A	31
20,56	PHM	MET	16X150 10L	13	285	ERH MAG 0042 IA08A	31
20,56	PHM	MET	18X150 12L	13	285	ERH MAG 0043 IA10A	31
20,56	PHM	MET	22X150 15L	13	285	ERH MAG 0044 IA12A	31
20,56	PHM	MET	26X150 18L	13	285	ERH MAG 0425 IA16A	31
20,56	PHM	MET	18X150 10S	13	285	ERH MAG 0061 IA06A	32
20,56	PHM	MET	20X150 12S	13	285	ERH MAG 0062 IA08A	32
20,56	PHM	MET	22X150 14S	13	285	ERH MAG 0063 IA10A	32
20,56	PHM	MET	24X150 16S	13	285	ERH MAG 0446 IA12A	32
20,56	PHM	MET	30X200 20S	13	285	ERH MAG 0447 IA16A	32
20,56	PHM	MET	14X150 08L	13	285	ERH MAG 0484 IA06A	34
20,56	PHM	MET	16X150 10L	13	285	ERH MAG 0082 IA08A	34
20,56	PHM	MET	18X150 12L	13	285	ERH MAG 0083 IA10A	34
20,56	PHM	MET	22X150 15L	13	285	ERH MAG 0084 IA12A	34
20,56	PHM	MET	26X150 18L	13	285	ERH MAG 0488 IA16A	34
20,56	PHM	MET	18X150 10S	13	285	ERH MAG 0503 IA06A	35
20,56	PHM	MET	20X150 12S	13	285	ERH MAG 0102 IA08A	35
20,56	PHM	MET	22X150 14S	13	285	ERH MAG 0103 IA10A	35
20,56	PHM	MET	24X150 16S	13	285	ERH MAG 0506 IA12A	35
20,56	PHM	MET	30X200 20S	13	285	ERH MAG 0507 IA16A	35
20,56	PHM	MET	14X150	13	285	ERH MAG 0582 IA06A	39
20,56	PHM	MET	16X150	13	285	ERH MAG 0583 IA08A	39
20,56	PHM	MET	18X150	13	285	ERH HAG 0122 IA10A	39
20,56	PHM	MET	22X150	13	285	ERH HAG 0123 IA 12A	39
20,56	PHM	NPTF	1/2"	13	285	ERH MAG 0543 PH08A	37
20,56	PHM	NPTF	3/8"	13	285	ERH MAG 0542 PH06A	37
20,56	PHM	SAE	1/2"	13	285	ERH MAG 0543 PH08A	38
20,56	PHM	SAE	3/8"	13	285	ERH MAG 0542 PH06A	38
20,56	PSK	BSP	1/2"	13	250	RA E M 1/2 AGUJA	40
20,56	PSK	BSP	1/2"	13	285	ERH HAG 0142 IA08A	40
20,56	PSK	BSP	3/8"	13	285	ERH MAG 0522 IA06A	40
20,56	PSK	MET	18X150	13	300	ERH MAG 0122 IA08A	42
20,56	PSK	MET	22X150	13	300	ERH MAG 0123 IA10A	42
20,56	PSK	SAE	3/4"-16	13	250	ERH MAG 0620 IA08A	41
20,56	PSK	SAE	7/8"-14	13	250	ERH MAG 0022 IA10A	41
23,40	TNV	BSP	3/4"	19	250,00	ERH MAG 0872 TN12A	46



MEDIDA	TIPO	ROSCA		DN	PRESION	REFERENCIA	PAG
23,55	ISO B	BSP	1/2"	13	250	ERH MAG 0223 IB08A	21
23,55	ISO B	BSP	1/2"	13	250	ERH MAG 0283 IB08X	24
23,55	ISO B	BSP	1/2"	13	250	ERH MBL 0303 IB08A	25
23,55	ISO B	NPTF	1/2"	13	250	ERH MAG 0243 IB08A	22
23,55	ISO B	SAE	1/4"	13	250	ERH HAG 0261 IB08A	23
23,55	ISO B	SAE	3/8"	13	250	ERH HAG 0262 IB08A	23
24,50	CPL	BSP	1/2"	13	250	ERH MCP 0743 IL08A	48
24,50	CPL	BSP	3/4"	13	250	ERH MCP 0744 IL12A	48
24,50	CPL	NPTF	1/2"	13	250	ERH MCP 0763 IL08A	49
24,50	CPL	NPTF	3/4"	13	250	ERH MCP 0764 IL12A	49
24,50	CPL	SAE	1" 1/16-12	13	250	ERH MCP 0783 IL12A	50
24,50	CPL	SAE	7/8"-14	13	250	ERH MCP 0782 IL10A	50
24,50	CPR	BSP	1/2"	13	350	ERH HCP 0793 IH08A	51
24,50	CPR	BSP	3/4"	13	350	ERH HCP 0794 IH12A	51
24,50	CPR	MET	M18X150	13	350	ERH MCP 0912 IH10A	55
24,50	CPR	MET	M22X150	13	350	ERH MCP 0913 IH12A	55
24,50	CPR	NPTF	1/2"	13	350	ERH MCP 0813 IH08A	52
24,50	CPR	NPTF	3/4"	13	350	ERH MCP 0814 IH12A	52
24,50	CPR	ORS	1"-14	13	350	ERH MCP 0842 IH10A	54
24,50	CPR	ORS	1" 3/16-12	13	350	ERH MCP 0843 IH12A	54
24,50	CPR	SAE	1" 1/16-12	13	250	ERH MCP 0833 IH12A	53
24,50	CPR	SAE	7/8"-14	10	250	ERH MCP 0832 IH10A	53
24,70	TFH	BSP	1/2"	13	350	ERH MAG 0701 TH08A	45
27,00	CPL	BSP	3/4"	15	250	ERH MCP 0745 IL12A	48
27,00	CPL	NPTF	3/4"	15	250	ERH MCP 0765 IL12A	49
27,00	CPL	SAE	1" 1/16-12	15	250	ERH MCP 0784 IL12A	50
27,00	CPR	BSP	3/4"	16	350	ERH HCP 0795 IH12A	51
27,00	CPR	NPTF	3/4"	16	350	ERH MCP 0815 IH12A	52
27,00	CPR	SAE	1" 1/16-12	13	250	ERH MCP 0834 IH12A	53
27,90	VV	BSP	3/4"	20	250	ERH HAG 0863 VV12A	57
27,90	VVS	BSP	3/4"	19	500	ERH MAG 0892 VS12A	58
27,90	VVS	NPTF	3/4"	19	500	ERH MAG 0902 VS12A	59
27,95	DIN	BSP	3/4"	20	250	ERH HAG 0323 DS12A	26
27,95	DIN	BSP	3/4"	20	250	ERH MBL 0383 DS12A	29
27,95	DIN	NPTF	3/4"	20	250	ERH MAG 0343 DS12A	27
28,00	TVZ	BSP	3/4"	20	350	ERH MAG 0720 TZ12A	47
29,00	IFR	BSP	1/2"	13	150	ERH MAG 0661 RH08A	43
29,00	IFR	BSP	1/2"	13	150	ERH MAG 0662 RM08A	43
29,00	IFR	MET	18X150	13	150	ERH MAG 0680 RM10A	44
29,00	IFR	MET	18X150 12L	13	150	ERH MAG 0682 RP11A	44
29,00	IFR	MET	20X150	13	150	ERH MAG 0681 RM11A	44
29,00	IFR	MET	20X150	13	150	ERH MAG 0683 RH11A	44



INDICE POR MEDIDAS MACHO

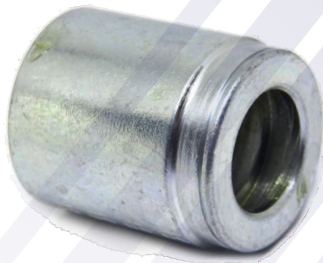
MEDIDA	TIPO	ROSCA		DN	PRESION	REFERENCIA	PAG
29,00	IFR	MET	22X150	13	150	ERH MAG 0684 RH12A	44
29,00	IFR	MET	22X150 15L	13	150	ERH MAG 0683 RP12A	44
29,00	ISO A	BSP	3/4"	20	250	RA E M 3/4 AGUJA	9
29,00	ISO A	BSP	3/4"	20	300	ERH MAG 0143 IA12A	17
29,00	ISO A	BSP	3/4"	20	300	ERH MAG 0163 IA12X	18
29,00	ISO A	BSP	3/4"	20	250	ERH MBL 0183 IA10A	19
29,00	ISO A	MET	18X150 12L	20	250	ERH MAG 0045 IA10A	12
29,00	ISO A	MET	22X150 15L	20	250	ERH MAG 0046 IA12A	12
29,00	ISO A	MET	26x150 18L	20	250	ERH MAG 0047 IA16A	12
29,00	ISO A	MET	24X150 16S	20	250	ERH MAG 0064 IA12A	13
29,00	ISO A	MET	30X200 20S	20	250	ERH MAG 0065 IA16A	13
29,00	ISO A	MET	18X150 12L	20	250	ERH MAG 0085 IA10A	14
29,00	ISO A	MET	22X150 15L	20	250	ERH MAG 0086 IA12A	14
29,00	ISO A	MET	26x150 18L	20	250	ERH MAG 0087 IA16A	14
29,00	ISO A	MET	24X150 16S	20	250	ERH MAG 0104 IA12A	15
29,00	ISO A	MET	30X200 20S	20	250	ERH MAG 0105 IA16A	15
29,00	ISO A	MET	22X150	20	230	ERH HAG 0124 IA12A	16
29,00	ISO A	NPTF	3/4"	20	250	ERH MAG 0004 IA12A	10
29,00	ISO A	NPTF	3/4"	20	250	ERH MBL 0203 IA10A	20
29,00	ISO A	SAE	1" 1/16-12	20	250	ERH MAG 0023 IA12A	11
29,00	PHL	BSP	3/4"	20	250	RA E M 3/4 AGUJA	30
29,00	PHM	BSP	3/4"	20	250	RA E M 3/4 AGUJA	33
29,70	TNV	BSP	1"	25	160,00	ERH MAG 0873 TN16A	46
30,00	CPL	BSP	1"	19	250	ERH MCP 0746 IL16A	48
30,00	CPL	NPTF	1"	19	250	ERH MCP 0766 IL16A	49
30,00	CPL	SAE	1" 5/16-12	19	250	ERH MCP 0785 IL16A	50
30,00	CPR	BSP	1"	19	350	ERH HCP 0796 IH16A	51
30,00	CPR	MET	M22X150	19	350	ERH MCP 0914 IH12A	55
30,00	CPR	MET	M26X150	19	350	ERH MCP 0915 IH16A	55
30,00	CPR	NPTF	1"	19	350	ERH MCP 0816 IH16A	52
30,00	CPR	ORS	1" 3/16-12	19	350	ERH MCP 0844 IH12A	54
30,00	CPR	ORS	1" 7/16-12	19	350	ERH MCP 0845 IH16A	54
30,00	CPR	SAE	1" 5/16-12	16	250	ERH MCP 0835 IH16A	53
31,20	VVS	BSP	1"	25	460	ERH MAG 0893 VS13A	58
31,20	VVS	NPTF	1"	25	460	ERH MAG 0903 VS13A	59
31,30	DIN	BSP	1"	25	250	ERH HAG 0324 DS16A	26
31,30	DIN	BSP	1"	25	250	ERH MBL 0384 DS16A	29
31,30	DIN	NPTF	1"	25	250	ERH MAG 0344 DS16A	27
31,45	ISO B	BSP	3/4"	20	245	ERH MAG 0224 IB12A	21
31,45	ISO B	BSP	3/4"	20	245	ERH MAG 0284 IB12X	24
31,45	ISO B	BSP	3/4"	20	245	ERH MBL 0304 IB12A	25
31,45	ISO B	NPTF	3/4"	20	245	ERH MAG 0244 IB12A	22



MEDIDA	TIPO	ROSCA		DN	PRESION	REFERENCIA	PAG
31,45	ISO B	SAE	1/2"	20	245	ERH HAG 0263 IB12A	23
31,80	VV	BSP	1"	25	220	ERH HBL 0864 VV16A	57
32,65	TFH	BSP	3/4"	20	280	ERH MAG 0702 TH12A	45
34,30	ISO A	BSP	1"	25	230	RA E M 1 AGUJA	9
34,30	ISO A	BSP	1"	25	230	ERH MAG 0144 IA16A	17
34,30	ISO A	BSP	1"	25	230	ERH MAG 0164 IA12X	18
34,30	ISO A	BSP	1"	25	230	ERH MBL 0184 IA16A	19
34,30	ISO A	MET	30X200 22L	25	230	ERH MAG 0048 IA20A	12
34,30	ISO A	MET	36X200 28L	25	230	ERH MAG 0049 IA25A	12
34,30	ISO A	MET	30X200 20S	25	230	ERH MAG 0066 IA16A	13
34,30	ISO A	MET	36X200 25S	25	230	ERH MAG 0067 IA20A	13
34,30	ISO A	MET	42X200 30S	25	230	ERH MAG 0068 IA25A	13
34,30	ISO A	MET	30X200 22L	25	230	ERH MAG 0088 IA20A	14
34,30	ISO A	MET	36X200 28L	25	230	ERH MAG 0089 IA25A	14
34,30	ISO A	MET	30X200 20S	25	230	ERH MAG 0106 IA16A	15
34,30	ISO A	MET	36X200 25S	25	230	ERH MAG 0107 IA20A	15
34,30	ISO A	MET	42X200 30S	25	230	ERH MAG 0108 IA25A	15
34,30	ISO A	NPTF	1"	25	230	ERH MAG 0005 IA16A	10
34,30	ISO A	NPTF	1"	25	230	ERH MBL 0204 IA16A	20
34,30	ISO A	SAE	1" 5/16-12	25	230	ERH MAG 0024 IA16A	11
36,00	CPL	BSP	1" 1/4	25	250	ERH MCP 0747 IL20A	48
36,00	CPL	NPTF	1" 1/4	25	250	ERH MCP 0767 IL20A	49
36,00	CPR	BSP	1" 1/4	25	350	ERH HCP 0797 IH20A	51
36,00	CPR	NPTF	1" 1/4	25	350	ERH MCP 0817 IH20A	52
36,00	TNV	BSP	1" 1/4	32,00	120,00	ERH MAG 0874 TN20A	46
36,50	TVZ	BSP	1"	25	350	ERH MAG 0721 TZ16A	47
37,80	ISO B	BSP	1"	25	240	ERH MAG 0225 IB16A	21
37,80	ISO B	BSP	1"	25	240	ERH MAG 0285 IB16X	24
37,80	ISO B	BSP	1"	25	240	ERH MBL 0305 IB16A	25
37,80	ISO B	NPTF	1"	25	240	ERH MAG 0245 IB16A	22
37,80	ISO B	SAE	3/4"	25	240	ERH HAG 0264 IB16A	23
40,80	TFH	BSP	1"	25	250	ERH MAG 0703 TH16A	45
44,00	DIN	BSP	1" 1/4	32	220	ERH HAG 0325 DS20A	26
44,00	DIN	BSP	1" 1/4	32	220	ERH MBL 0385 DS20A	29
44,00	DIN	NPTF	1" 1/4	32	220	ERH MAG 0345 DS20A	27
44,00	VVS	BSP	1" 1/4	32	360	ERH MAG 0894 VS14A	58
44,00	VVS	NPTF	1" 1/4	32	360	ERH MAG 0904 VS14A	59
44,95	ISO A	BSP	1" 1/4	32	230	RA E M 1 1/4 AGUJA	9
44,95	ISO A	BSP	1" 1/4"	32	230	ERH MBL 0185 IA20A	19
44,95	ISO A	NPTF	1" 1/4	32	230	ERH MAG 0006 IA20A	10
44,95	ISO A	NPTF	1" 1/4"	32	230	ERH MBL 0205 IA20A	20
53,40	VVS	BSP	1" 1/2	40	360	ERH MAG 0895 VS13A	58



MEDIDA	TIPO	ROSCA		DN	PRESION	REFERENCIA	PAG
53,40	VVS	NPTF	1" 1/2	40	360	ERH MAG 0905 VS13A	59
55,00	ISO A	BSP	1" 1/2	40	200	RA E M 1 1/2 AGUJA	9
55,00	ISO A	BSP	1" 1/2	40	200	ERH MBL 0184 IA24A	19
55,00	ISO A	NPTF	1" 1/2	40	200	ERH MAG 0007 IA24A	10
55,00	ISO A	NPTF	1" 1/2	40	200	ERH MBL 0206 IA24A	20
57,00	CPL	BSP	1" 1/2	38	200	ERH MCP 0748 IL24A	48
57,00	CPL	NPTF	1" 1/2	38	200	ERH MCP 0768 IL24A	49
57,00	CPR	BSP	1" 1/2	30	350	ERH HCP 0798 IH24A	51
57,00	CPR	NPTF	1" 1/2	30	350	ERH MCP 0818 IH24A	52
65,10	ISO A	BSP	2"	50	130	RA E M 2 AGUJA	9
65,10	ISO A	BSP	2"	50	130	ERH MBL 0185 IA32A	19
65,10	ISO A	NPTF	2"	50	130	ERH MAG 0008 IA32A	10
65,10	ISO A	NPTF	2"	50	130	ERH MBL 0207 IA32A	20
73,00	CPL	BSP	2"	51	180	ERH MCP 0749 IL32A	48



Pol. Ind. C/ XIII C-5 - 13200 Manzanares (C.Real) SPAIN - T lf: 926-620350 Fax: 926-622034
www.frendi.es jalcantara@frendi.es ventas@frendi.es

FRENDI®