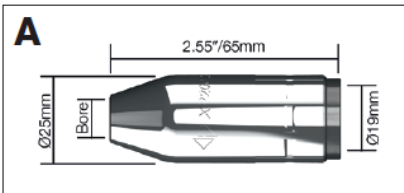
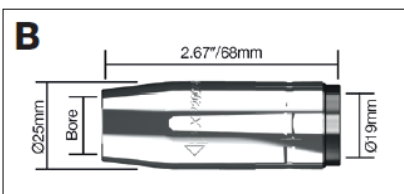


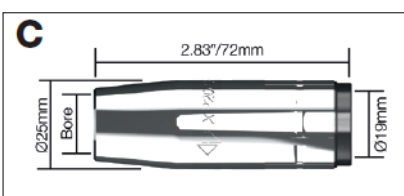
XP8 Toberas



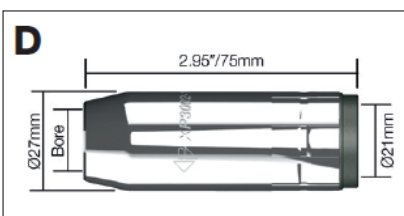
Código	Descripción	Receso punta	Diámetro	Modelo
A XP2002-10	Tobera cierre	Flush	10mm/3/8"	XP8 200A/300A



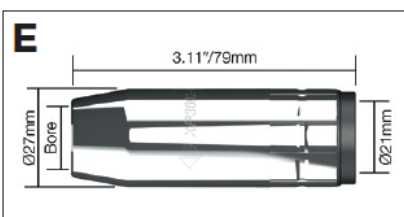
Código	Descripción	Receso punta	Diámetro	Modelo
B XP2002-13	Tobera súper cónica	2.4mm/3/32"	13mm/1/2"	XP8 200A/300A
XP2002-16	Tobera cónica	2.4mm/3/32"	16mm/5/8"	XP8 200A/300A
XP2002-19	Tobera cilíndric	2.4mm/3/32"	19mm/3/4"	XP8 200A/300A



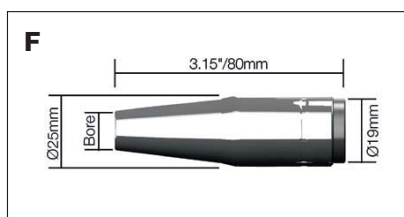
Código	Descripción	Receso punta	Diámetro	Modelo
C XP2002-16L	Tobera cónica	6.5mm/1/4"	16mm/5/8"	XP8 200A/300A
XP2002-19L	Tobera cilíndrica	6.5mm/1/4"	19mm/3/4"	XP8 200A/300A



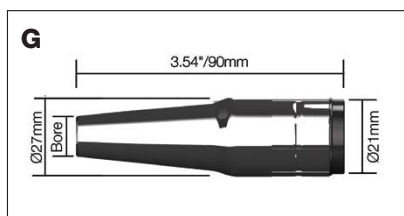
Código	Descripción	Receso punta	Diámetro	Modelo
D XP3002-13	Tobera súper cónica	3mm/1/8"	13mm/1/2"	XP8 300A-450W
XP3002-16	Tobera cónica	3mm/1/8"	16mm/5/8"	XP8 300A-450W
XP3002-19	Tobera cilíndrica	3mm/1/8"	19mm/3/4"	XP8 300A-450W



Código	Descripción	Receso punta	Diámetro	Modelo
E XP3002-16L	Tobera cónica	6.5mm/1/4"	16mm/5/8"	XP8 300A-450W
XP3002-19L	Tobera cilíndrica	6.5mm/1/4"	19mm/3/4"	XP8 300A-450W



Código	Descripción	Receso punta	Diámetro	Modelo
F XP2002-07T	Tobera cierre larga	3mm/1/8"	7mm/9/32"	XP8 200A-300A-320W
XP2002-10T	Tobera cierre larga	3mm/1/8"	10mm/3/8"	XP8 200A-300A-320W



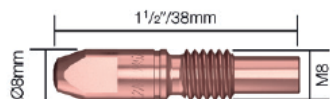
Código	Descripción	Receso punta	Diámetro	Modelo
G XP3002-10T	Tobera cierre larga	3mm/1/8"	10mm/3/8"	XP8 300A-450W

Rodillo de marcado

Todos los consumibles Parweld están marcados para poder identificar los productos originales Parweld.

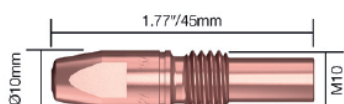
XP8 Tubos de contacto

A



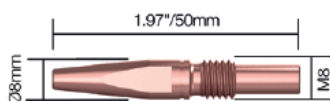
Código	Descripción	Diámetro hilo	Material	Modelo
A XP2003-06	Tubo de contacto	0.6mm/.023"	CuCrZr	200A/300A/320W
XP2003-08	Tubo de contacto	0.8mm/.030"	CuCrZr	200A/300A/320W
XP2003-09	Tubo de contacto	0.9mm/.035"	CuCrZr	200A/300A/320W
XP2003-10	Tubo de contacto	1.0mm/.040"	CuCrZr	200A/300A/320W
XP2003-12	Tubo de contacto	1.2mm/.045"	CuCrZr	200A/300A/320W
XP2003-13	Tubo de contacto	1.3mm/.052"	CuCrZr	200A/300A/320W
XP2003-14	Tubo de contacto	1.4mm/.055"	CuCrZr	200A/300A/320W
XP2003-10A	Tubo de contacto Al	1.0mm/.040"	CuCrZr	200A/300A/320W
XP2003-12A	Tubo de contacto Al	1.2mm/.045"	CuCrZr	200A/300A/320W

B



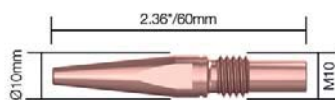
Código	Descripción	Diámetro hilo	Material	Modelo
B XP3003-08	Tubo de contacto	0.8mm/.030"	CuCrZr	300A-450W
XP3003-09	Tubo de contacto	0.9mm/.035"	CuCrZr	300A-450W
XP3003-10	Tubo de contacto	1.0mm/.040"	CuCrZr	300A-450W
XP3003-12	Tubo de contacto	1.2mm/.045"	CuCrZr	300A-450W
XP3003-13	Tubo de contacto	1.3mm/.052"	CuCrZr	300A-450W
XP3003-14	Tubo de contacto	1.4mm/.055"	CuCrZr	300A-450W
XP3003-16	Tubo de contacto	1.6mm/1/16"	CuCrZr	300A-450W
XP3003-18	Tubo de contacto	1.8mm/.071"	CuCrZr	300A-450W
XP3003-20	Tubo de contacto	2.0mm/5/64"	CuCrZr	300A-450W
XP3003-24	Tubo de contacto	2.4mm/3/32"	CuCrZr	300A-450W
XP3003-10A	Tubo de contacto Al	1.0mm/.040"	CuCrZr	300A-450W
XP3003-12A	Tubo de contacto Al	1.2mm/.045"	CuCrZr	300A-450W

C



Código	Descripción	Diámetro hilo	Material	Modelo
A XP2003-06T	Tubo de contacto cierre	0.6mm/.023"	CuCrZr	200A/300A/320W
XP2003-08T	Tubo de contacto cierre	0.8mm/.030"	CuCrZr	200A/300A/320W
XP2003-09T	Tubo de contacto cierre	0.9mm/.035"	CuCrZr	200A/300A/320W
XP2003-10T	Tubo de contacto cierre	1.0mm/.040"	CuCrZr	200A/300A/320W
XP2003-12T	Tubo de contacto cierre	1.2mm/.045"	CuCrZr	200A/300A/320W
XP2003-13T	Tubo de contacto cierre	1.3mm/.052"	CuCrZr	200A/300A/320W
XP2003-14T	Tubo de contacto cierre	1.4mm/.055"	CuCrZr	200A/300A/320W

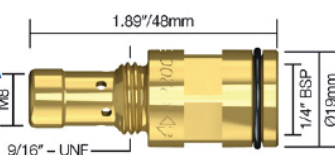
D



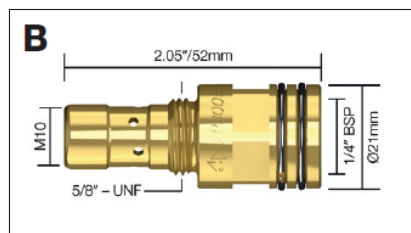
Código	Descripción	Diámetro hilo	Material	Modelo
B XP3003-08T	Tubo de contacto cierre	0.8mm/.030"	CuCrZr	300A-450W
XP3003-09T	Tubo de contacto cierre	0.9mm/.035"	CuCrZr	300A-450W
XP3003-10T	Tubo de contacto cierre	1.0mm/.040"	CuCrZr	300A-450W
XP3003-12T	Tubo de contacto cierre	1.2mm/.045"	CuCrZr	300A-450W
XP3003-13T	Tubo de contacto cierre	1.3mm/.052"	CuCrZr	300A-450W
XP3003-14T	Tubo de contacto cierre	1.4mm/.055"	CuCrZr	300A-450W
XP3003-16T	Tubo de contacto cierre	1.6mm/1/16"	CuCrZr	300A-450W
XP3003-18T	Tubo de contacto cierre	1.8mm/.071"	CuCrZr	300A-450W
XP3003-20T	Tubo de contacto cierre	2.0mm/5/64"	CuCrZr	300A-450W
XP3003-24T	Tubo de contacto cierre	2.4mm/3/32"	CuCrZr	300A-450W

XP8 Porta tubos

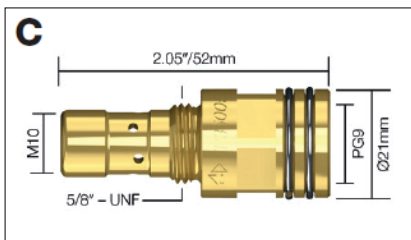
A



Código	Descripción	Rosca tubo cto.	Modelo
A XP2005	Porta tubos	M8	XP8 200A/300A/320W



Código	Descripción	Rosca tubo cto.	Modelo
B XP3005	Porta tubos	M10	XP8 200A/300A/320W



Código	Descripción	Rosca tubo cto.	Modelo
C XP3505	Porta tubos	M10	XP8 350A/400A/450W

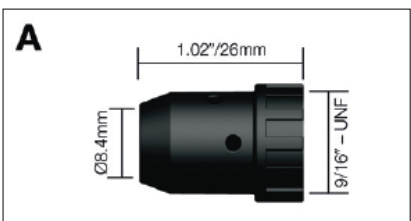


Código	Descripción	Rosca tubo cto.	Modelo
D XP2005T	Porta tubos cierre	M10	XP8 200A/300A/320W

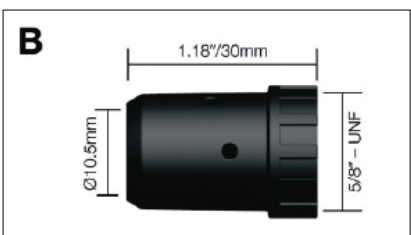


Código	Descripción	Rosca tubo cto.	Modelo
E XP3505T	Porta tubos cierre	M10	XP8 350A/400A/450W

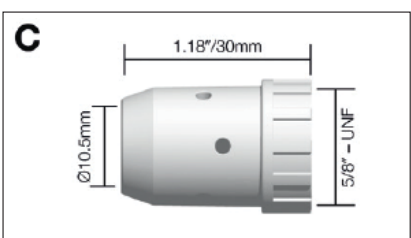
XP8 Difusores



Código	Descripción	Metrica	Modelo
A	XP2004B	M8	XP8 200A/300A
	XP2004C	M8	XP8 200A/300A/320W



Código	Descripción	Métrica	Modelo
B XP3004B	Difusor negro Suministrado con cerámica interior	M10	XP8 350A/400A/450W



Código	Descripción	Métrica	Modelo
C XP3004C	Difusor cerámico	M10	XP8 350A/400A/450W

Rodillo de marcado

Todos los consumibles Parweld están marcados para poder identificar los productos originales Parweld.

XP8 Sirgas

	Código	Descripción	Longitud	Diámetro hilo	Aplicación	Modelo	XP8-200A	XP8-300A	XP8-350A	XP8-400A	XP8-320W	XP8-450W
A	XP2024-09-30	Sirga acero	3m / 10 ft	.023"-.035" / 0.6-0.9mm	Hilos acero		■	■	□	□	□	□
	XP2024-09-40	Sirga acero	4m / 13 ft	.023"-.035" / 0.6-0.9mm	Hilos acero		■	■	□	□	□	□
	XP2024-09-50	Sirga acero	5m / 16 ft	.023"-.035" / 0.6-0.9mm	Hilos acero		■	■	□	□	□	□
A	XP2024-12-30	Sirga acero	3m / 10 ft	.040"-.045" / 1.0-1.2mm	Hilos acero		■	■	□	□	■	□
	XP2024-12-40	Sirga acero	4m / 13 ft	.040"-.045" / 1.0-1.2mm	Hilos acero		■	■	□	□	■	□
	XP2024-12-50	Sirga acero	5m / 16 ft	.040"-.045" / 1.0-1.2mm	Hilos acero		■	■	□	□	■	□
A	XP2024-16-30	Sirga acero	3m / 10 ft	.045"-.063" / 1.2-1.6mm	Hilos acero		□	□	□	□	■	□
	XP2024-16-40	Sirga acero	4m / 13 ft	.045"-.063" / 1.2-1.6mm	Hilos acero		□	□	□	□	■	□
	XP2024-16-50	Sirga acero	5m / 16 ft	.045"-.063" / 1.2-1.6mm	Hilos acero		□	□	□	□	■	□
B	XP2024PC-12-30	Poliamida c/punt. cobre	3m / 10 ft	.030"-.045" / 0.8-1.2mm	Hilos blandos		■	■	■	□	■	■
	XP2024PC-12-40	Poliamida c/punt. cobre	4m / 13 ft	.030"-.045" / 0.8-1.2mm	Hilos blandos		■	■	■	□	■	■
	XP2024PC-12-50	Poliamida c/punt. cobre	5m / 16 ft	.030"-.045" / 0.8-1.2mm	Hilos blandos		■	■	■	□	■	■
B	XP2024PS-12-30	Poliamida c/punt. acero	3m / 10 ft	.030"-.045" / 0.8-1.2mm	Hilos duros		■	■	■	□	■	■
	XP2024PS-12-40	Poliamida c/punt. acero	4m / 13 ft	.030"-.045" / 0.8-1.2mm	Hilos duros		■	■	■	□	■	■
	XP2024PS-12-50	Poliamida c/punt. acero	5m / 16 ft	.030"-.045" / 0.8-1.2mm	Hilos duros		■	■	■	□	■	■
A	XP3524-12-30	Sirga acero	3m / 10 ft	.040"-.045" / 1.0-1.2mm	Hilos acero				■	■	□	■
	XP3524-12-40	Sirga acero	4m / 13 ft	.040"-.045" / 1.0-1.2mm	Hilos acero				■	■	□	■
	XP3524-12-50	Sirga acero	5m / 16 ft	.040"-.045" / 1.0-1.2mm	Hilos acero				■	■	□	■
A	XP3524-16-30	Sirga acero	3m / 10 ft	.045"-.063" / 1.2-1.6mm	Hilos acero				■	■	□	■
	XP3524-16-40	Sirga acero	4m / 13 ft	.045"-.063" / 1.2-1.6mm	Hilos acero				■	■	□	■
	XP3524-16-50	Sirga acero	5m / 16 ft	.045"-.063" / 1.2-1.6mm	Hilos acero				■	■	□	■
B	XP3524PC-16-30	Poliamida c/punt. cobre	3m / 10 ft	.045"-.063" / 1.2-1.6mm	Hilos blandos				■	□	■	■
	XP3524PC-16-40	Poliamida c/punt. cobre	4m / 13 ft	.045"-.063" / 1.2-1.6mm	Hilos blandos				■	□	■	■
	XP3524PC-16-50	Poliamida c/punt. cobre	5m / 16 ft	.045"-.063" / 1.2-1.6mm	Hilos blandos				■	□	■	■
B	XP3524PS-16-30	Poliamida c/punt. acero	3m / 10 ft	.045"-.063" / 1.2-1.6mm	Hilos duros				■	□	■	■
	XP3524PS-16-40	Poliamida c/punt. acero	4m / 13 ft	.045"-.063" / 1.2-1.6mm	Hilos duros				■	□	■	■
	XP3524PS-16-50	Poliamida c/punt. acero	5m / 16 ft	.045"-.063" / 1.2-1.6mm	Hilos duros				■	□	■	■
A	XP4024-24-30	Sirga acero	3m / 10 ft	.080"-.095" / 2.0-2.4mm	Hilos acero				□	■	□	■
	XP4024-24-40	Sirga acero	4m / 13 ft	.080"-.095" / 2.0-2.4mm	Hilos acero				□	■	□	■
	XP4024-24-50	Sirga acero	5m / 16 ft	.080"-.095" / 2.0-2.4mm	Hilos acero				□	■	□	■
B	XP4024PC-20-30	Poliamida c/punt. cobre	3m / 10 ft	.063/.080" / 1.6-2.0mm	Hilos blandos				□	■	□	■
	XP4024PC-20-40	Poliamida c/punt. cobre	4m / 13 ft	.063/.080" / 1.6-2.0mm	Hilos blandos				□	■	□	■
	XP4024PC-20-50	Poliamida c/punt. cobre	5m / 16 ft	.063/.080" / 1.6-2.0mm	Hilos blandos				□	■	□	■
B	XP4024PS-20-30	Poliamida c/punt. acero	3m / 10 ft	.063/.080" / 1.6-2.0mm	Hilos duros				□	■	□	■
	XP4024PS-20-40	Poliamida c/punt. acero	4m / 13 ft	.063/.080" / 1.6-2.0mm	Hilos duros				□	■	□	■
	XP4024PS-20-50	Poliamida c/punt. acero	5m / 16 ft	.063/.080" / 1.6-2.0mm	Hilos duros				□	■	□	■

■ Solid Box = Sirga recomendada

□ Clear Box = Sirga compatible

