

# PLASMA-POINT®

# GLOBAL TORCH®

## Zestawy przyłączy do palników

Producent	Modele urządzenia zasilającego	Kod
<b>CEBORA®</b>	P35, P50, P70	973438PW
<b>BINZEL®</b>	PSB 30	973472PW
	PSB 31, PSB 60/80/121	973473PW
<b>ESAB®</b>	Sidewinder50, 105	973434PW
<b>HYPERTHERM®</b>	Max40 (H/F start), Max 80, Max 100	973430PW
<b>L-TEC®</b>	PCS-40	973430PW
	PCM-101	973436PW
<b>MILLER®</b>	Spectrum 700, 1000, 1250, PLUS	973430PW
<b>NU-TECSYS®</b>	Omnicut 375	973438PW
<b>POWCON®</b>	Starcut	973430PW
<b>SAF®</b>	CP40, CP100R	973471PW
<b>THERMAL DYNAMICS®</b>	(PAK-) 3XR, 5XT, 5XR, 6XR, 7XR	973434PW
	(PAK-) 625XR, 750XR, 8XR, 10XR	973434PW
	(PAK-) 1000XR, 1250XR	973434PW
	PAK-10	973436PW
	PAK-4Xi, PAK-6Xi, 2XT-220 Dynapak 110	973443PW
	PAK-5	973444PW
	PAK Master XL Series	973447PW
	PAK Master XL Plus Series	973447PW
	Cut Master 80XL	973447PW
	Mechanized Pak Master XL Series	973448PW
	Mechanized Pak Master XL Plus Series	973448PW
	Mechanized Cut Master 80 XL	973448PW
	<b>TRAFIMET®</b>	A60, A80, A81
A90, A101		973474PW
<b>EURO CONECTOR®</b>		973470PW