





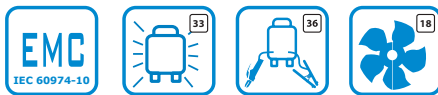


PULSAR 255 AC/DC










-  Saldatrice ad elettrodo, carrellata, monofase 230/400V, ventilata, per la saldatura MMA in corrente continua (DC) ed alternata (AC). Regolazione continua della corrente di saldatura. Protezione termostatica. Flessibilità di impiego con i più svariati tipi di elettrodi: rutilici, basici, inox, ghisa.
-  Poste à souder pour électrodes, sur roues, monophasé 230/400V, ventilé, pour soudage MMA en courant continu (DC) ou alternatif (AC), avec régulation de courant continu, avec protection thermostatique. Flexibilité d'utilisation avec différents types d'électrodes: rutile, basique, inox et fonte.
-  Singlephase 230/400 V, on wheels, fan cooled stick electrode welding machines for MMA welding in direct (DC) and alternating current (AC). Stepless regulation of welding current. With thermostatic protection. Flexibility of use with a wide range of electrodes: rutile, basic, stainless steel and cast iron.
-  Soldadora de electrodos, sobre ruedas, monofásica 230/400V, con ventilador, para la soldadura en corriente continua (DC) y alterna (AC). Regulación continua de la corriente de soldadura. Flexibilidad de uso con electrodos variados: rutilos, básicos, inoxidables y de fundición.
-  Elektrodenschweißgerät, fahrbar, einphasig 230/400V, ventiliert, für das MMA Schweißen im Gleichstrom (DC) oder Wechselstrom (AC). Stufenlose Regulierung des Schweißstroms. Mit Thermostatschutz. Flexibler Einsatz mit verschiedenen Elektrodenarten: Rutil, Basic, Edelstahl und Gusseisenelektroden.
-  Однофазный сварочный аппарат для электродной сварки, оснащён колесами и вентилятором охлаждения. Предназначен для электродной сварки на постоянном (DC) и переменном (AC) токе. Плавная регулировка сварочного тока. Предназначен для сварки различными электродами: с рутиловыми покрытиями, для нержавеющей стали и чугуна. Двойное питание 230/400 В.



AWS E6013
AWS E7018
AWS E308
AWS A5.15



Optional

GLOVES	MAGNETIC HELP	ARK-EL	ARK-EL	ELECTRO MASK	HELMET
					
cod. 90330	cod. 88031	Ø 1,6 mm 25 pz - cod. 90468	Ø 2,0 mm 402 pz - cod. 90731	cod. 90361	cod. 90385
APRON	HAMMER	Ø 2,0 mm 25 pz - cod. 90470	Ø 2,5 mm 303 pz - cod. 90745	LCD DISPLAY DIN11 + GLASS DIN11	HELMET 2000 E11 LCD DIN11
		Ø 2,5 mm 50 pz - cod. 90480	Ø 3,2 mm 155 pz - cod. 90755		cod. 90390
cod. 90316	cod. 80010	25 pz - cod. 90471			HELMET 2000 E LCD DIN9-13
		50 pz - cod. 90481			
		Ø 3,2 mm 15 pz - cod. 90490			

Technical specifications

	CODE	50-60Hz	P 60% IVA	Vo	I ₂ [A]	X _{20°C}	X _{20°C}	Electrodes (mm)	Box volume	Box weight	Box size (mm)	PCS per master/box	PCS per Euro pallet	BAR CODE
	Order code	Input voltage	Absorbed power	No load voltage	Welding current	Duty cycle	Duty cycle							
PULSAR 255 AC/DC	42490	230V~1ph 400V~2ph	6	AC 47-51 DC 54-60	AC 55-200 DC 45-170	AC 10/200 DC 8/170	200A@20% AC 170A@20% DC	1,6-5	0,084m ³	31	600x300x440	1	16	8004386424902
PULSAR 255 AC/DC ME	42499	230V~1ph 60Hz	6	AC 46-60 DC 48-62	AC 40-200 DC 40-160	AC 25/200 DC 25/160	200A@30% AC 160A@30% DC	1,6-5	0,084m ³	31	600x300x440	1	16	8004386424995