












# UHP E








## UHP (ELECTRICAL › ELETTRICA)

	PTC-3 2000	PTC-3 2800	PTC-4 2500	PTC-4 1500	PTC-5 2800	PTC-6 2500
 <b>Pressure Pressione</b>	2000 bar 29007 psi	2800 bar 40610 psi	2500 bar 36260 psi	1500 bar 21755 psi	2800 bar 40610 psi	2500 bar 36260 psi
 <b>Flow rate Portata</b>	20 l/min 5.3 US gpm	14 l/min 3.7 US gpm	23 l/min 6.1 US gpm	32 l/min 8.4 US gpm	26 l/min 6.9 US gpm	51 l/min 13.5 US gpm
 <b>Power Potenza</b>	102 CV/HP 75 kW	102 CV/HP 75 kW	150 CV/HP 110 kW	150 CV/HP 110 kW	287,5 CV/HP 160 kW	349 CV/HP 250 kW
 <b>Control board Quadro comandi</b>	Starter with frequency converter. Control board with digital multimeter, warning lights, emergency stop, digital display for pressure transmitter with settable alarm. Quadro di comando con inverter. Multimetro digitale, comandi bassa tensione, spie allarme, pulsante stop di emergenza, display digitale per visualizzare la pressione dal trasduttore con soglia di intervento.					
 <b>Transmission Trasmissione</b>	Direct by axial gear coupling joint Mediante giunto di accoppiamento munito di bussole coniche					
 <b>Pressure regulation Regolazione pressione</b>	Frequency converter for electric motor RPM adjustment and pneumatic on/off valve. Inverter con potenziometro per la regolazione dei giri motore e valvola on/off pneumatica					
 <b>Base frame Pianale</b>	Rectangular steel tubing on supports and rubber stoppers, with 4 eyebolts for lifting treated with antirust primer and first quality paint. Telaio in tubolare rettangolare e profilati in ferro, su supporti e tamponi in gomma, provvisto di 4 golfari o piastre di sollevamento, trattato con antiruggine e vernice di qualità.					
 <b>Weight Peso</b>	1500 Kg 3307 lbs		2000 Kg 4410 lbs		3000 Kg 6614 lbs	
 <b>Dimensions Dimensioni</b>	mm	1500x2200x1800		2200x 1400x 1800		2700x 1400x 1800
	inches	59,0x86,5x70,9		86,5x55,1x70,9		106,5x55,1x70,9
<b>Accessories Accessori</b>	Double water filtration system, suction stabilizer, booster pump, special control boards, starter with inverter, air compressor. Doppia filtrazione acqua, stabilizzatore di aspirazione, pompa centrifuga, quadri speciali allarmi, inverter, pneumatica.					

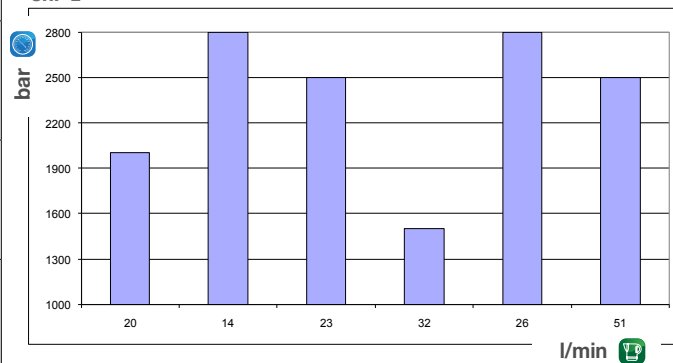
### PUMP › POMPA

 <b>Type Tipo</b>	Tripleshorizontal pump with special ceramic plungers and plunger cooling system. Forced lubrication. Volumetrica a 3 pistoni con sistema raffreddamento tenute. Lubrificazione forzata.
<b>Head Testata</b>	Stainless steel Inox
<b>Safety valve Valvola di sicurezza</b>	Norm CE a norma CE
 <b>Gauge Manometro</b>	Stainless steel filled with glycerin Inox in bagno di glicerina

### MOTOR › MOTORE

 <b>Type Tipo</b>	Asynchronous, 3-phase/ 4 poles, 400V@50Hz, aircooled, efficiency IE2, B3 form, F/B class insulation, IP55 protection Asincrono, trifase, 4 poli, 400V@50Hz, efficienza IE2, ventilazione esterna, forma B3, isolamento classe F/B, protezione IP55
--	---

UHP E



### OPTIONAL COMPONENTS

Trolley, cover, external tank

### COMPONENTI OPZIONALI

Carrello, tetto, serbatoio esterno