


















PTC5D





PTC 5 › 160 (DIESEL)

	MP	HP	HPX
	522 l/min 150 bar 137,8 US gpm 2175 psi	160 l/min 490 bar 42,2 US gpm 7100 psi	71 l/min 1100 bar 18,8 US gpm 15955 psi
	198 l/min 400 bar 52,3 US gpm 5800 psi	84 l/min 950 bar 22,2 US gpm 13780 psi	26 l/min 2800 bar 6,9 US gpm 40610 psi
	217 CV/HP 160 kW	217 CV/HP 160 kW	217 CV/HP 160 kW
	Control board: standard with engine stop for low oil pressure, oil/water high temperature, oil pressure and water/oil temperature indicators, RPM/hours counters, starter key and engine stop. Manual accelerator. Quadro comandi standard con arresto motore per allarmi con sensori su pressione olio, temperatura acqua / olio, contagiri / ore, chiave accensione e stop motore. Acceleratore manuale.		
	Direct by axial gear coupling joint Mediante giunto di accoppiamento munito di bussole coniche		
	Manual / Manuale		Manual by engine rpm Controllo giri motore
	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.		

UNIT › UNITÀ		
	Weight Peso	2100 Kg - 4630 lbs
	Dimensions Dimensioni	345 cm x 179cm x 180cm 135 inch x 70,5 inch x 70,9 inch
	Battery Batteria	2x185 Ah, Industrial type, 24Vdc electric system Tipo industriale, impianto 24V
	Tank Serbatoio	140 l
PUMP › POMPA		
	Type Tipo	Triples horizontal pump with special ceramic plungers and plunger cooling system for pressures above 1000 bar. Forced lubrication. Volumetrica a 3 pistoni industriali con sistema raffreddamento tenuto per pressioni oltre i 1000bar. Lubrificazione forzata.
Head Testata		Stainless steel Inox
Safety valve Valvola di sicurezza		Norm CE a norma CE
	Gauge Manometro	Stainless steel filled with glycerin Inox in bagno di glicerina
MOTOR › MOTORE		
	Type Tipo	IVECO N67ENT, turbo intercooler, water cooling. Emission level: EPA Tier III IVECO N67ENT, turbo intercooler, raffreddato ad acqua. Emissioni: EPA Tier III
Max power Potenza max		160 kW
	Rpm calibration Taratura rpm	1500 rpm

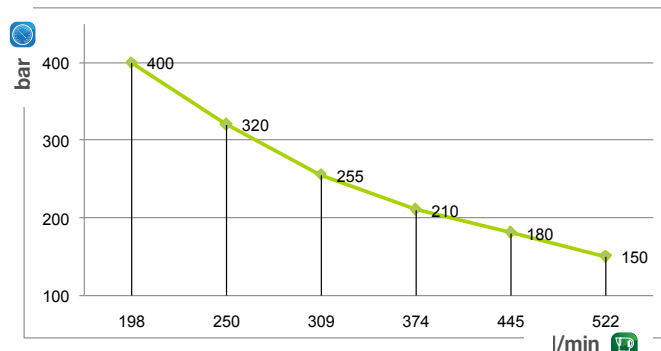
OPTIONAL COMPONENTS

Trolley, cover, soundproof insulation, water filtration system, suction stabilizer, booster pump, external tank, additional control boards. Special starter with inverter or SoftStart, ATEX/Ex version

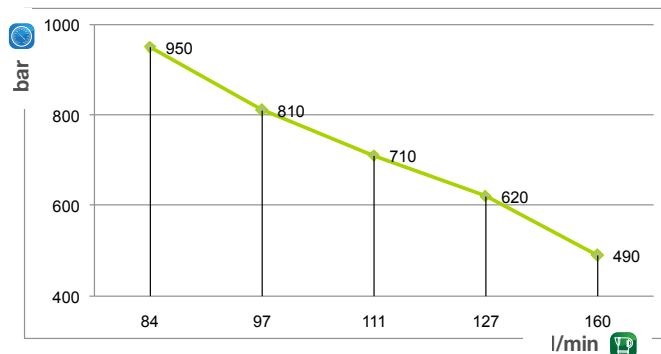
COMPONENTI OPZIONALI

Carrello, tetto, cabina insonorizzata, filtrazione acqua, stabilizzatore di aspirazione, pompa centrifuga, serbatoio esterno, quadri speciali allarmi. Quadro: amperometro, voltmetro, multimetro digitale. Avviamento con Inverter o Soft-Start, versione ATEX/Ex.

PTC 5 - 160 MP/D



PTC 5 - 160 HP/D



PTC 5 - 160 HXP/D

