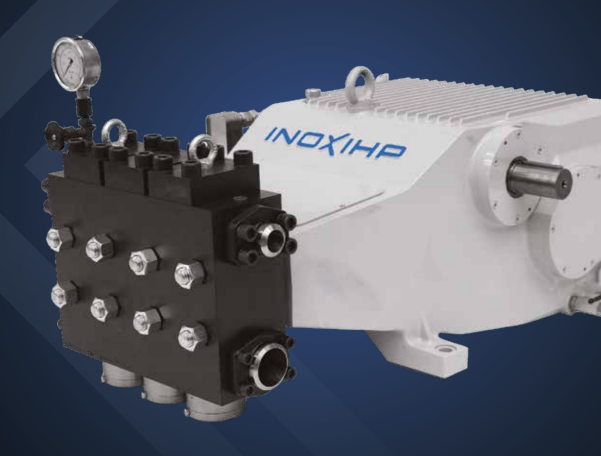




Reciprocating Horizontal Triplex Plunger Pumps



PM 350



General features

- Compact dimension
- Forced lubrication system
- Easy maintenance
- · Low maintenance costs
- · Internal reduction gear
- · Self-adjusting seal packing
- Available with carbon steel or stainless steel hydraulic head
- 100% aluminium free

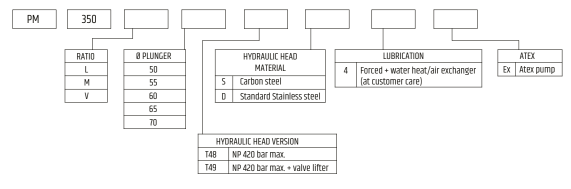
Accessories

- Valve lifter controlled by means of pneumatic solenoid
- · Unlouding valve
- Over-pressure valve
- HP check valve
- Suction and/or delivery gauge
- · Low and high pressure switches
- Manifold groups for suction/delivery
- ATEX Group I Category M2 Certification

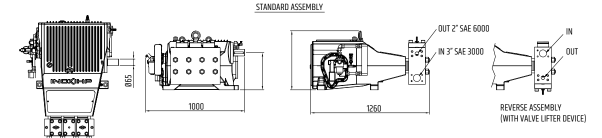
- Applications
- Emulsion Hydraulic power to drive Longwall systems
- Dust suppression systems on Roof Supports & Coal Shearers

Identification code

see tables on the next page > > >



Dimensions weight: kg 1090



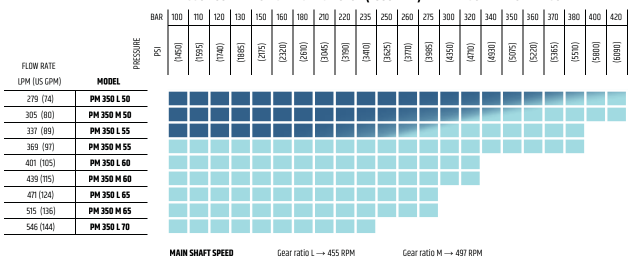


Selection Diagram

PM 350 - 50 Hz 4 POLES ELECTRIC MOTOR (1500 RPM) - MAX ABSORBED POWER 250 kW

	111330 30 Hz 41 0EE3 EEECHIC FIOTOR (1300 HT F) FIAR ABSORDED FORER ESO HI																							
		BAR	100	110	120	130	150	160	180	210	220	235	250	260	275	300	325	340	350	360	370	380	400	420
FLOW RATE	PRESSURE	PSI	(1450)	(1595)	(1740)	(1885)	(2175)	(2320)	(2610)	(3045)	(3190)	(3410)	(3625)	(3770)	(3882)	(4350)	(4710)	(4930)	(5042)	(2220)	(2365)	(5510)	(2800)	(0609)
LPM (US GPM)	MODEL		•		ı			ı																
232 (61)	PM 350 L 50																							
254 (67)	PM 350 M 50																							
281 (74)	PM 350 L 55																							
290 (76)	PM 350 V 50																							
307 (81)	PM 350 M 55																							
334 (88)	PM 350 L 60																							
351 (93)	PM 350 V 55	_																						
366 (96)	PM 350 M 60	_																						
393 (103)	PM 350 L 65	_																						
417 (110)	PM 350 V 60																							
429 (113)	PM 350 M 65																							
455 (120)	PM 350 L 70																							
490 (129)	PM 350 V 65																							
498 (131)	PM 350 M 70																							
568 (150)	PM 480 V 70																							
			MAIN SHAFT SPEED Gear ratio L → 379 RPM										Gear ratio M → 414 RPM							Gear ratio V → 473 RPM				

PM 350 - 60 Hz 4 POLES ELECTRIC MOTOR (1800 RPM) - MAX ABSORBED POWER 250 kW



REV 03/20 - All images, specifications and dimensions are subject to change without notice, due to continuous research and development

Mining Skid

Inoxihp supplies complete skids for underground coal mining (Longwall) for applications such as tunnel roof support, rotating blade cooling (shearer) and dust suppression.

Highly reliable products, also available in ATEX





