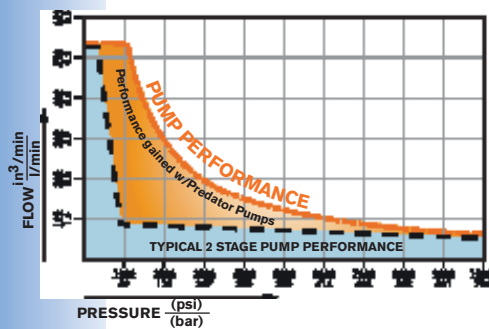


Air Pump

TORQUE WRENCH PUMP

Air/Hydraulic

700 bar



The above chart shows a traditional two stage hydraulic pump flow curve where high flow transitions to low flow at around 48 bar. The chart also shows that the Predator Series pump has much higher flow and flow remains smooth throughout the pressure curve. Flow is continually changing based on pressure, giving the maximum horsepower and flow for that pressure. The biggest increase in flow is between 69 & 345 bar.

For tools such as torque wrenches that normally operate between 69 & 345 bar, the impact is significant – tools operate twice as fast, increasing productivity or getting the job done in much less time.



CAUTION: This Pump should not be used for lifting applications

PREDATOR SERIES HYDRAULIC AIR PUMPS

The new Predator Series air pumps are the first constant horsepower pump or horsepower limiting pump in the portable hydraulic pump market. What can torque wrench users expect? In a word..... SPEED.

A few advantages of the Predator Series Pumps:

- Powerful 4 HP air motor starts under load & yields up to twice the flow of other air pumps for greater application speed & productivity
- Continuous Duty Operation (Heavy-duty, extended cycle)
- External Pressure Adjustment to corresponding torque values
- Four Tool Manifold (Optional)
- Pneumatic remote control 25 ft. cord standard
- Calibratable, vibration damped 4" diameter gauge easy to read, 10,000 psi /700 bar
- Sealed Hydraulic Reservoir
- Easily replaceable pump cartridges minimize downtime & service costs
- 1,500 psi/103 Bar Return Side Relief Tool Protection
- Quiet operation
- Continuously variable performance curve offers maximum flow throughout the pressure range for greater productivity
- Exhaust air heat exchanger built-in:
 - Internal oil path warms exhaust air to avoid freezing while cooling hydraulic oil to achieve optimum oil temperature
 - Muffled exhaust protects against elevated noise to ensure operator comfort
- Rugged construction for durability in tough environments
- ATEX II, CAT2, GDcT5 Compliant enables application in potentially explosive environments
- FRL Air Preparation Serviceable filter, regulator, lubricator ensures clean, lubricated & consistent air supply
- Optional roll bar design offers protection from damage

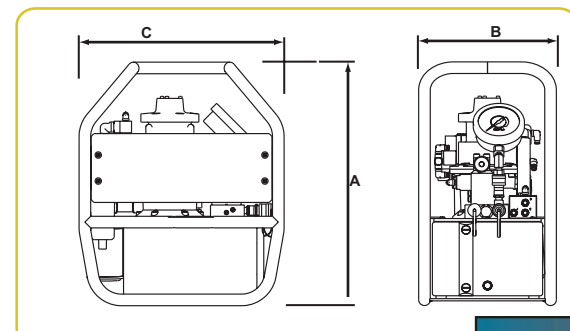


**CONSTANT HORSEPOWER PUMP
OR HORSEPOWER LIMITING PUMP.
QUALITY ENGINEERED AND
PRECISION-MACHINED USING
STRONG LIGHTWEIGHT ALLOYS.**

Patent Pending



**PCHA60T3B0-CR
(with roll cage)**



Order No.	Required Air Pressure	Max. Pressure Output	RPM	dBA at Idle	52 bar	Oil Delivery			Reservoir Usable	A Height	B Width	C Length	Product Weight (w/oil)
	2.5 m³/min	700 bar				172 bar	350 bar	700 bar					
PCHA60T3B0-C	2.5 m³/min @ 6 bar	700 bar	3,000	75	9.3 L/min.	3.7 L/min.	1.8 L/min.	0.9 L/min.	5.68L	510mm	300m	460mm	36.3kg

PCHA60T3B0-CR : with roll cage

Air Pump

HYDRAULIC TORQUE WRENCH

RWP55 SERIES
Max. flow 7,6 l/min

700 bar

AIR HYDRAULIC TORQUE WRENCH PUMP

- Use where air is the preferred source of power
- Powerful 2,2 Kw motor starts under load
- External adjustable pressure regulator
- Retract side internal relief valve protects tool
- Use for double or single acting tools
- Safe to use in hazardous or explosive environments
- Four-tool manifold (-4 model only) allows use of up to four tools simultaneously

CAUTION: This system should not be used for lifting applications.



HYDRAULIC TOOLS

Pump Model	Manifold	Oil Delivery (l/min)	Oil Reservoir (l)	Usable Oil (l)	Overall Width (mm)	Overall Length (mm)	Overall Height (mm)	Pump Weight w/Oil (kg)
RWP55	Single Tool	7,6 l/min at 7 bar 0,9 l/min at 700 bar	9,5	8,4	450	280	483	44
RWP55-4	4 Tool	7,6 l/min at 7 bar 0,9 l/min at 700 bar	9,5	8,4	450	280	483	45

Air Motor

2,25 KW
1,4 m³ / min @ 6 bar

Motor Data

Pneumatic remote control with 3,6 m cord

Air Control

Note: Supplied without air servicing unit and roll cage.