▼ ZA4204TX-OR



ZA4208TX-QRU105 Complete Set with Pump, Hose THQ706T and Roll Cage:

- Fine air pressure adjustment for very accurate torque control
- High bypass pressure (180 bar) for faster torque cycles
- Improved wrench performance at low pressure

Standard ZA4T-pump models:

- Two-speed operation and 100 bar by-pass pressure reduces cycle time for improved productivity
- Glycerin filled pressure gauge with transparent overlays in Nm and Ft.lbs for Enerpac torque wrenches provide a quick torque reference
- Standard Regulator-Filter-Lubricator with removable bowls and auto drain
- Heat exchanger warms exhaust air to prevent freezing and cools the oil
- Ergonomic pendant allows remote operation up to 6 m.





Gauge with Overlay Kit

Gauge Overlay Kits are available separately for use with ZA4T-Series pumps:

GT4015Q includes gauge and overlays for all Enerpac all S, W, RSL, DSX and HMT-Series torque wrenches.



Torque Pump Selection Matrix

For optimum speed and performance see the torque pump selection matrix.





Torque Wrench Hoses

Use Enerpac THQ-Series hoses with torque pumps to ensure the integrity of your hydraulic system.

For 700 bar	Model Nr.
2 m long, 2 hoses	THQ702T
6 m long, 2 hoses	THQ706T
12 m long, 2 hoses	THQ712T

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 Most hydraulic torque wrenches can be powered by the Enerpac ZA4T-Series torque pumps.

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Air Driven Torque Pumps



ZA4T-Pump Applications

The ZA4T-Series pump is best suited to power medium to large size torque wrenches.

Patent-pending Z-Class technology provides high by-pass pressures for increased productivity.

Its high power to weight ratio and compact design make it ideal for applications which require easy transport of the pump.

All ZA4T-Series pump models meet CE, CSA and TÜV safety requirements. For further application assistance contact your local Enerpac office.

ATEX 95 Certified

The ZA4T-Series pumps are tested and certified according to the Equipment Directive 94 / 9 / EC "ATEX Directive".

The explosion protection is for Equipment Group II, Equipment Category 2 (Hazardous Area Zone 1), in Gas and/or Dust atmospheres. The ZA4T-Series pumps are marked with: **Ex II 2 GD ck T4**.



ZA4T Series



Reservoir Capacity:

4,6 - 6,8 litres

Flow at Rated Pressure:

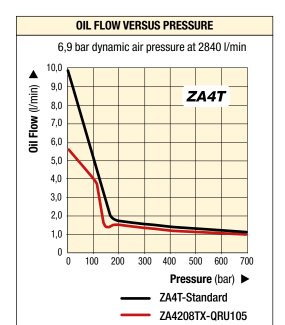
1,0 I/min

Air Consumption:

600 - 2840 I/min

Maximum Operating Pressure:

700 bar



1

Accessory Options

Available by placing the following additional suffix at the end of the model number:

 $\mathbf{K} = \mathbf{Skid} \, \mathbf{bar}$

M = 4-wrench manifold

 $\mathbf{R} = \text{Roll cage}.$

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▼ ZA4208TX-QRU105 for improved wrench performance and torque control at low pressure.



▼ COMMON PUMP MODELS

For Use With Torque Wrenches	Maximum Operating Pressure	Model Number	Reservoir Capacity	
	(bar)		(litres)	(kg)
	700	ZA4208TX-QRU105 *	6,8	45
-II C W DOL DOV	700	ZA4204TX-Q	4,6	42
all S, W, RSL, DSX and HMT-Series	700	ZA4208TX-Q	6,8	47
	700	ZA4204TX-QR **	4,6	46
	700	ZA4208TX-QR **	6,8	51

^{*} Standard with roll cage, with THQ706T hose and fine air pressure adjustment for very accurate torque control. Pump weight 45 kg, complete set including hose weight 58 kg.

^{**} With Roll Cage.

ZA4T-Series, Pump Options

ENERPAC. 2



Skid Bar

- Provides greater pump stability on soft or uneven surfaces
- Provides easy two-handed lift.



4-Wrench Manifold

- For simultaneous operation of multiple torque wrenches
- Can be factory installed or ordered separately.



Roll Cage

- Protects pump
- Provides greater pump stability.

Accessory Kit * Model Nr.	Can be used on ZA4T-Series torque pumps
SBZ-4	Reservoir 04 and 08

Add suffix K for factory installation.
 Weight skid bar 2,2 kg.
 Ordering Example: ZA4208TX-QK

Accessory Kit * Model Nr.	Can be used on ZA4T-Series torque pumps
ZTM-Q	for 700 bar torque wrenches

Add suffix **M** for factory installation. This option cannot be installed onto the ZA4208TX-QRU105 pump, as the valve manifold is different. Weight manifold 4,5 kg.

Ordering Example: ZA4208TX-QM

Accessory Kit * Model Nr.	Can be used on ZA4T-Series torque pumps
ZRC-04	Reservoir 04 and 08

* Add suffix R for factory installation.
 Roll cage weight 3,4 kg.
 Ordering Example: ZA4208TX-QR



Torque Wrench Couplers

For Enerpac torque wrench couplers see our "System Components" section in this catalogue.

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PowaPak™ Air Torque Pump ZA4208TX-QR0P Pump with Stainless Steel Roll Cage and Certified Lifting Eye.

age:

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Torque Wrench Hoses

Use Enerpac twin safety hoses to connect your torque wrench to the pump.

Model-Nr.
THQ702T
THQ706T
THQ712T

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Ordering Matrix and Specifications

▼ This is how a ZA4T-Series pump model number is built up:

Type



1 Product Type

Type

Z = Pump series

Type

Group

2 Motor Type

A = Air motor

3 Flow Group

4 = 1,0 l/min @ 700 bar

4 Valve Type

2 = Torque Wrench Valve

5 Reservoir Size

04 = 4.6 litres

08 = 6.8 litres

6 Valve Operation

Operation

T = Air operated valve with pendant

7 Voltage

X = Not applicable

8 Options

 $\mathbf{Q} = 700$ bar couplers for use with Enerpac or other torque wrenches

= Skid bar

M = 4-wrench manifold

R = Roll cage

318 (9) 521 151 :: 0 ENERPAC. ó, 229 96 279 152 (04) M8x12 20 414 206 (08) 493 241

- 1) User adjustable relief valve
- ② Roll Cage (optional)
- (3) Gauge with overlays
- 4 Filter/lubricator/regulator
- ⑤ Oil level sight gauge

- (6) Air input 1/2" NPTF
- (7) Standard handle
- (8) Oil drain
- 9) 1/4"-18 NPTF Oil outlet

ZA4T **Series**



Reservoir Capacity:

4,6 - 6,8 litres

Flow at Rated Pressure:

1,0 I/min

Air Consumption:

600 - 2840 I/min

Maximum Operating Pressure:

700 bar



How to order your ZA4T-Series torque pump

Model No. ZA4208TX-QMR

700 bar pump for use with Enerpac S-, W-, RSL, DSX and HMT-Series and other 700 bar torque wrenches, 6,8 litres reservoir,4-wrench manifold, and roll cage.



Torque Pump Selection Matrix

For optimum speed and performance see the torque wrench and pump matrix.



ZA4T-Series Performance

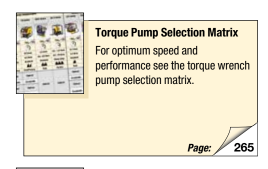
Pump Model	Model Output Flow Rate (I/min)				By-pass pressure	Dynamic Air Pressure Range	Air Consumption	Sound Level	Relief Valve Adjustment Range
	7 bar	50 bar	350 bar	700 bar	(bar)	(bar)	(I/min)	(dBA)	(bar)
ZA4208TX-QRU105	5,7	4,5	1,4	1,0	180	7,0	600 - 2840	85-90	124 - 700
ZA4T Standard	9,8	8,2	1,4	1,0	100	4,0 - 6,9	600 - 2840	85-90	124 - 700

▼ ZA4208TX-QROP



- Stainless-Steel Roll Cage resists corrosion
- Certified Lifting Eye for transporting pump between levels
- Two-speed operation and high by-pass pressure reduces cycle time for improved productivity
- Integrated heat exchanger warms exhaust air to prevent freezing and cools the oil
- Fine hydraulic pressure adjustment for accurate torque control
- Improved wrench speed at low hydraulic pressure due to the expanded 1st stage bypass setting
- Pendant allows operation up to 6 metres (20 ft)
- Filter-Regulator-Lubricator with removable bowls and auto drain is standard
- Calibrated, glycerin filled gauge with display in bar and psi
- ATEX-tested and certified.

New ZA4T with Stainless Steel Roll Cage and Certified Lifting Eye





Torque Wrench Hoses

Use Enerpac THQ700-Series hoses with torque wrenches to ensure the integrity of your hydraulic system.

For 700 bar	Model-Nr.
2 m long, 2 hoses	THQ702T
6 m long, 2 hoses	THQ706T
12 m long, 2 hoses	THQ712T

▼ Certified lifting eye.



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PowaPak™ Air Torque Pump

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PowaPak™ Air Torque Pump

The ZA4208TX-QR0P was developed for the high demands of the oil and gas, chemical

processing, rental and other industrial markets.

The stainless-steel roll cage resists corrosion and surface damage reducing the maintenance required to prepare the pump for the next job.

The certified lifting eye enables the pump to be transported between levels with a lifting hook avoiding time consuming strapping.

ATEX-Certified

The ZA4T air-driven torque pump is tested and certified according to the ATEX Directive 2014/34/EU.

The explosion protection is for Equipment Group II, Equipment Category 2 (Hazardous Area Zone 1), in Gas and /or Dust atmospheres.

Each pump contains the following markings:

Ex IIC T4 Gc

Ex IIIC T135°C Dc





Reservoir Capacity:

ZA4T

Series

6,8 litres

Flow at Rated Pressure:

1,0 I/min

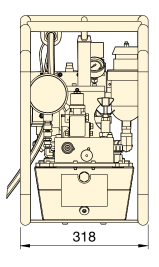
Air Consumption:

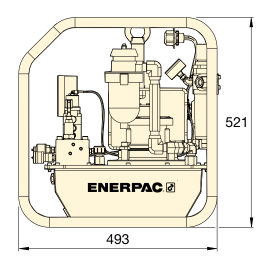
600 - 2840 I/min

Maximum Operating Pressure:

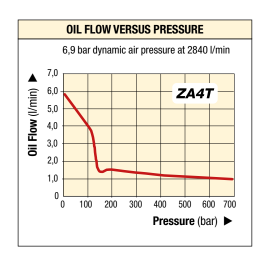
700 bar







Maximum Operating Pressure	Model Number	Reservoir Capacity	Output Flow Rate (I/min)			Dynamic Air Pressure	Air Consump- tion	Ţ
(bar)		(litres)	7 bar	350 bar	700 bar	Range (bar)	(I/min)	(kg)
700	ZA4208TX-QR0P	6,8	5,7	1,3	1,0	4,1-6,9	600-2840	52



Bolting Integrity Software Energae Bolting Integrity Software

Enerpac Bolting Integrity Software Solutions play a key role in

implementing and managing an Integrity Program for bolted connections.

The software offers Tool selection, Bolt Load calculations and Tool pressure settings, as well as, a combined Application Data Sheet and Joint Completion Report.

Custom Joint information can also be entered.

