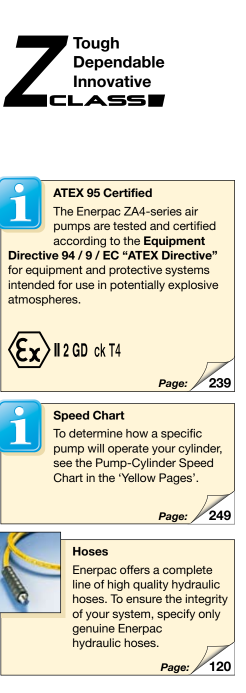
ZA4-Series, Modular Air Hydraulic Pumps



▼ Shown: **ZA4208MX, ZA4420MX**



- ATEX 95 certified for use in potentially explosive atmospheres
- Features Z-Class high efficiency pump design, higher oil flow and bypass pressure
- Two-speed operation reduces cycle time for improved productivity
- User adjustable relief valve built-in on manual valves. Oil ports on valves are 3/8" NPTF
- Optional heat exchanger warms exhaust air to prevent freezing and cools the oil
- Full sight oil level glass on 10, 20 and 40 litres reservoirs, oil level indicators on 4 and 8 litres reservoirs.



Used with Cylinder	Usable Oil Capacity	Manual Valve ¹⁾ Model	Valve Function	Model Number	Output Flow Rate ³⁾ (I/min)				Relief Valve Adjustment Range	Maximum Air Con- sumption ⁴⁾
	(litres)	Number			at 7 bar	at 50 bar	at 350 bar	at 700 bar	(bar)	(l/min)
_	4,0	_ ²⁾	-	ZA4004NX ²⁾	14,0	11,0	1,8	1,3	-	2840
Single-	4,0	VM32	Advance/Retract	ZA4204MX	14,0	11,0	1,8	1,3	70 - 700	2840
acting	8,0	VM33	Advance/Hold/Retract	ZA4308MX	14,0	11,0	1,8	1,3	70 - 700	2840
	10,0	VM33L	Advance/Hold/Retract	ZA4610MX	14,0	11,0	1,8	1,3	70 - 700	2840
	4,0	VM43	Advance/Hold/Retract	ZA4404MX	14,0	11,0	1,8	1,3	70 - 700	2840
Double-	8,0	VM43	Advance/Hold/Retract	ZA4408MX	14,0	11,0	1,8	1,3	70 - 700	2840
acting	10,0	VM43L	Advance/Hold/Retract	ZA4810MX	14,0	11,0	1,8	1,3	70 - 700	2840
	20,0	VM43	Advance/Hold/Retract	ZA4420MX	14,0	11,0	1,8	1,3	70 - 700	2840
	40,0	VM43	Advance/Hold/Retract	ZA4440MX	14,0	11,0	1,8	1,3	70 - 700	2840

See pages 114-116 for hydraulic symbols of these valves.

²⁾ For remote valve mounting order **BSS1090** high pressure connecting plate.

³⁾ Actual oil flow will vary with air supply.

⁴⁾ Dynamic air pressure range: 4 - 7 bar.

Modulair Air Hydraulic Pumps

▼ This is how a ZA4-Series pump model number is built up:

Reservoir

Size

Ζ 2 **08** 5 6 7 8

Valve

Operation

2 3 4 Product Motor Flow Valve Group Туре Туре Туре

1 Product Type

= Pump Class Ζ

2 Prime Mover = Air motor

Α

3 Flow Group

4 = 1,3 l/min @ 700 bar

4 Valve Type

- 0 = No valve, with cover plate
- = 3/2 manual valve VM32 2
- = 3/3 manual valve VM33 3
- = 4/3 manual valve VM43 4 = 3/3 manual locking valve VM33L 6
- with pilot operated check
- 7 = 3/2 manual valve VM22
- 8 = 4/3 manual locking valve VM43L with pilot operated check.

5 Reservoir Size, useable oil

- **04** = 4 litres
- **08** = 8 litres
- = 10 litres 10 **20** = 20 litres
- 40 = 40 litres

6 Valve Operation

= Manual valve М

Κ

Options

= No valve Ν

7 Motor Voltage

Х = Not applicable

8 Options

Motor

Voltage

- = Return Line Filter F
- G = 1000 bar gauge
- н = Heat exchanger*
- = Skid Bar* Κ
- = No reservoir handles Ν (includes lifting eyes on 10, 20 and 40 litres)

R = Roll Cage

Ordering Example

Model Number: ZA4208MX-FHK ZA4208MX-FHK is an air operated pump with a 3-way, 2-position manual valve, 8 litres reservoir, filter, heat exchanger and skid bar.

* On 4 and 8 litres reservoir only.

1

н

(6)



Flow at Rated Pressure: 1,3 l/min

Air Consumption: 2840 l/min

Maximum Operating Pressure:

700 bar

- (1) User adjustable relief valve on all manual valves. 3/8" NPTF on A and B ports; 1/4"NPTF on auxiliary ports.
- 2 Air inlet 1/2" NPTF
- ③ Return Line Filter (optional)
- (4) **Oil Sight Gauge**
- Roll Cage (optional) 5
- 6 Oil Drain
- $\overline{7}$ Lifting eyes (optional)
- 8 Handles

(5)

ENERPAC @

С

447

710

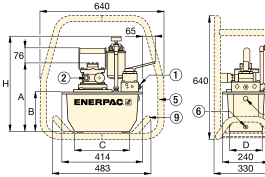
9 Skid Bar (Modelnr. SBZ-4) (optional)

445

в

 $\overline{\mathbf{7}}$ 8

(4) П 1

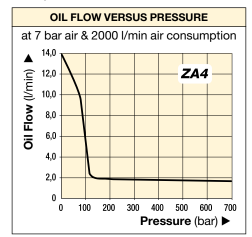


ZA4-Series Pumps with 4 - 8 litres reservoir

	Sound Level	Motor Size	Dimensions (mm)						à	Model Number
	(dBA)	(kW)	A	В	С	D	E	н	(kg)	
	80 - 95	3,0	295	142	279	152	_	429	27	ZA4004NX ²⁾
	80 - 95	3,0	295	142	279	152	-	429	30	ZA4204MX
	80 - 95	3,0	356	203	279	205	-	490	34	ZA4308MX
	80 - 95	3,0	330	180	414	421	500	467	51	ZA4610MX
	80 - 95	3,0	295	142	279	152	_	429	31	ZA4404MX
	80 - 95	3,0	356	203	279	205	_	490	35	ZA4408MX
	80 - 95	3,0	305	155	419	305	384	442	40	ZA4810MX
	80 - 95	3,0	330	180	414	421	500	467	52	ZA4420MX
	80 - 95	3,0	419	269	399	505	584	556	75	ZA4440MX

ZA4-Series Pumps with 10, 20 and 40 litres reservoir

132



www.enerpac.com