Pumps, Air/Gas/Vacuum

Air Generators/Compressors BMBI

Oil-lubricated Pump

Offering ultra high performance with ultra low noise. Deliver instrument quality air and will replace the use of pressurised gas cylinder air.

- Piston rings all but eliminate oil carryover into the air supply
- Fitted with integral outlet pressure regulator and gauge
- Very low particle, liquid or hydrogen contamination of the air produced

Catalogue No.		PX485-20
Model		35/20
Power	kW	0.34
Flow, approx. In	itres/minute	
	at 8 bar	31
at atn	nospheric pressure	50
Noise output	db(A)	40
Air tank	litres	4
Outlet		1/4 inch BSP female thread
Overall	H, mm	330
	W, mm	280
	D, mm	320
Weight	kg	18

As described. Supplied with 10m air line filter, outlet pressure regulator and gauge. For 220-240V 50Hz supplies.

PX485-20 Model 35/20

Oil-free Pumps

Innovative, ultra-quiet running pumps providing oil-free air for scientific instruments and numerous other applications requiring critical air quality, including gas generation, autosampling and laser cooling.

- 100% oil-free output
- Compact design allowing use where space is limited
- Fitted with outlet pressure regulator, 10m air line filter and condensate drain plug

Catalogue No.		PX489-15	PX489-35	PX489-65	
Model		PT5	PT15	PT24	
Power	kW	0.55 — all models			
Flow, approx. li	tres/minute				
	at 8 bar	37	37	37	
at atmospheric pressure		110	110	110	
Noise output	db(A)	54 — all models			
Air tank	litres	4	15	24	
Outlet		1/4 inch BSP female thread — both models			
Overall	H, mm	340	530	570	
	W. mm	400	370	400	
	Ď, mm	530	370	400	
Weight	kg	17	23	25	

As described. Supplied with outlet pressure regulator,10m air line filter and gauge. For 220-240V 50Hz supplies.

PX489-15 Model PT5 PX489-35 Model PT15 PX489-65 Model PT24



PX485-20



PX489-15





PX489-65



PX489-35



