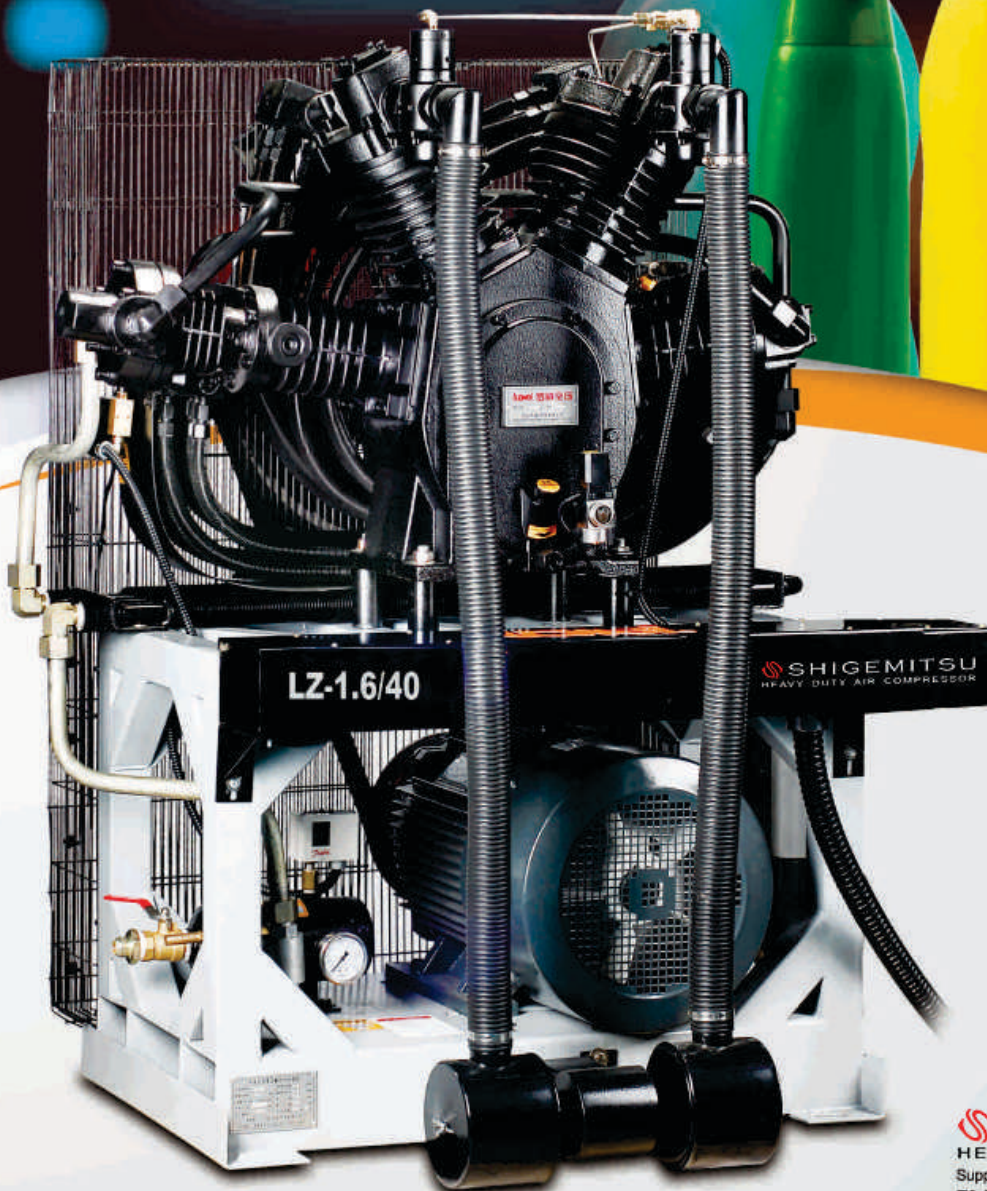


SHIGEMITSU

HEAVY DUTY AIR COMPRESSOR



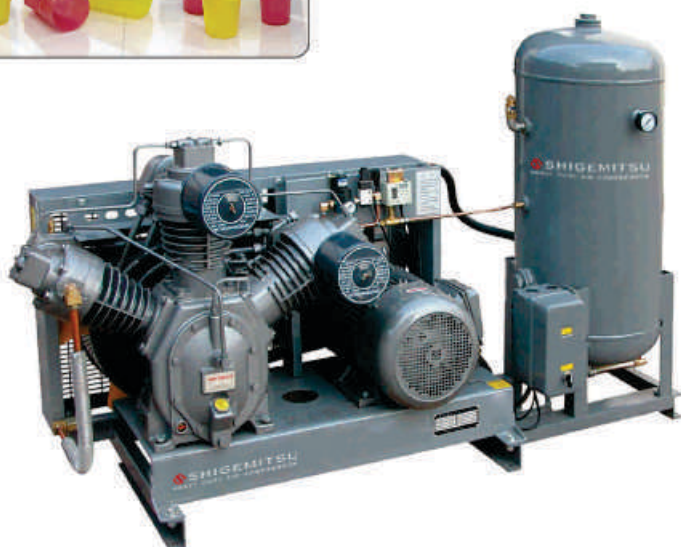
 **SHIGEMITSU**
HEAVY DUTY AIR COMPRESSOR
Supply The Best Air Power Source For You
PLASTIC BLOW MOLDING MACHINERY

SHIGEMITSU

HEAVY DUTY AIR COMPRESSOR



- Lowest cost
- Airpilot control and easy to operate
- Highest reliability
- Convenient maintenance



CHARACTERISTICS

>>> of air compressor set

Use log-speed, heavy-load and full-bearing air compressor; the design of air compressor is most conservative in order to minimize failure rate. "Lower-side air intake noise reduction system" features lower noise and suction temperature.

Many years technical experience, exquisite design, give full consideration to operation, maintenance and repair of the air supply system.

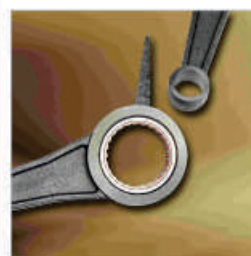
Heavy duty, long working life & low noise main bearing.



Monomer cast chromium plated rings are applied, and the working life is extended by 3to4 times. Heavy-duty cast iron piston.



The whole unit (comprising connecting rod) adopts rolling bearing without bearing shell.



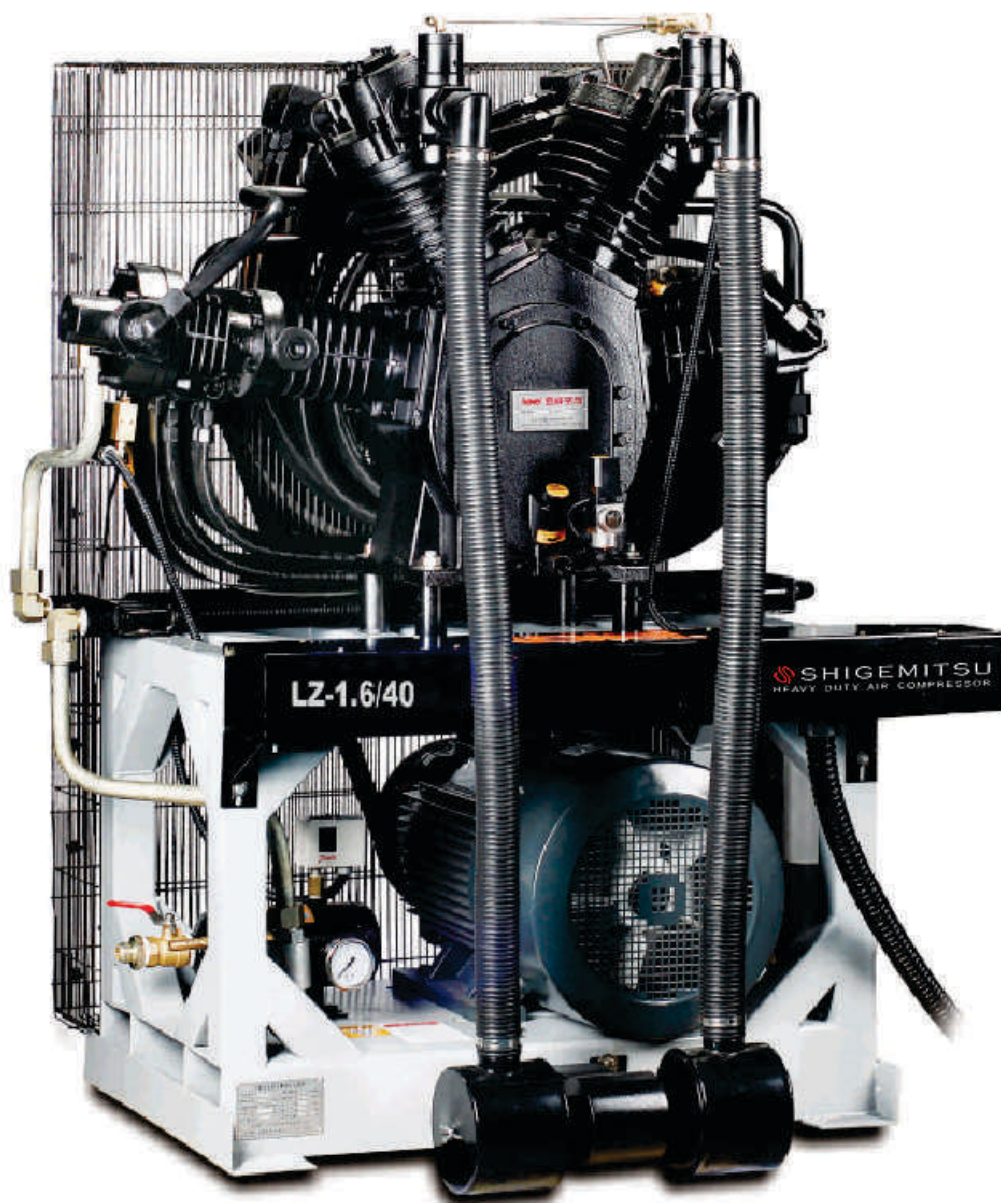
SUPPLY THE BEST AIR POWER SOURCE FOR YOU

>>> PLASTIC BLOW MOLDING MACHINERY



Auto electronic oil level switch

The machine is equipped with auto electronic oil level switch, when the oil level is fell to the minimum level, the machine will stop automatically, to make sure the machine won't be broken due to the operation of lacking oil.



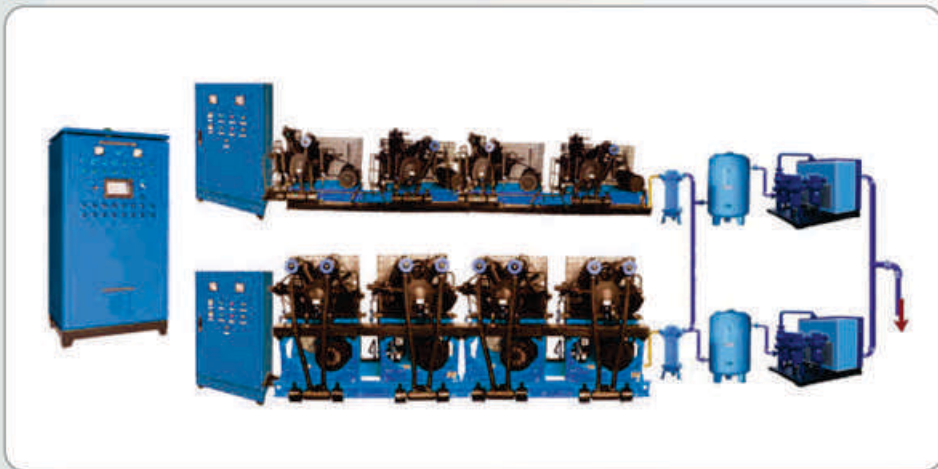
Model	Air Discharge	Discharge (Mpa)	Motor Power	Running Speed	L x W x H	Weight
LZ-1.2/30	1.2	3.0	15	750	1300X900X1000	450
LZ-0.9/40	0.9	4.0	15	700	1300X900X1000	450
LZ-1.6/40	1.6	4.0	18.5	700	1300X1150X1750	600
LZ-2.0/40	2	4.0	22	730	1300X1150X1750	600

Note: The above technical parameters are subject to change without further notice.

SHIGEMITSU HEAVY DUTY AIR COMPRESSOR

Supply The Best Air Power Source For You

PLASTIC BLOW MOLDING MACHINERY



Working principle: Computer-controlled air supply system monitor operation status of blowing machine and demand for high-pressure air; when air demand of blowing machine is low, the air supply system will automatically activate other air compressors; when blowing machine instantly demand a large amount of air, the air supply system will supply the air by making judgment. Computer control ensures that air demand of blowing machine is highly consistent with air supplied by the air system and electricity can be saved to the greatest extent, and production cost can be reduced to the greatest extent.

INDOTARA[®]

PT. INDOTARA PERSADA

Graha Kencana Building Lt. 10 Suite 10F

Jl. Raya Perjuangan 88

Kebon Jeruk Jakarta Barat 11530

Phone : 021- 583 55 398; 021-5366 0889

Fax. : 021 583 55 400

email : sales@indotara.co.id