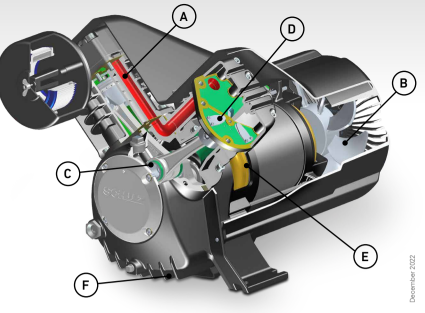


5 HP DIRECT COUPLING COMPRESSOR



(A) IC-TECH© PATENTED TECHNOLOGY Integrated connection between high efficiency stages

LONGEST SERVICE LIFE

- B Forced-flow air cooling system that reduces the operating temperature of the compressor.
- C Higher lubrication capacity in the moving parts.
- (D) Robust and long-lasting stainless-steel valve system.

SAFE

(E) No exposed rotating parts (no flywheel, pulley or belt).

Ideal for repair shops, small tool shops, service stations, woodwork shops, metalwork shops, paint shops, auto repair, small industries, among others.

20% LESS ENERGY CONSUMPTION

E Direct coupling - reduces energy loss during transmission.

EASY AND LOW-COST MAINTENANCE

- (E) No belt drive.
- F Longer oil life up to 300 hours (between changes).
- Lower operating temperature: reduces wear on the components.







MODEL	CODE	Displacement	Max WP	Motor			Pump	ASME Tank	Dimensions	Weigh	FAD (CFM)
		CFM	PSI	hp	phase	volt	RPM	gal	LxWxH (inches)	lb	@Max Press
MCSV 20 AP AUDAZ	932.9364-0	20	175	5	single	230	1,750	80	24 x 28 x 67	352	14.2
MCSV 20 AP AUDAZ	932.9363-0	20	175	5	three	230	1,750	80	24 x 28 x 67	358	14.2
MCSV 20 AP AUDAZ	932.9372-0	20	175	5	single	230	1,750	80	55 x 23 x 45	368	14.2
MCSV 20 AP AUDAZ	932.9371-0	20	175	5	three	230	1,750	80	55 x 23 x 45	362	14.2



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