

## Screw Compressor - CSST08020



The Screw Compressors are the wise choice in any Service Industry requiring dedicated pressure on the Pneumatic Lines. The low noise operation, minimum maintenance with longer service hours and pure compressed air is the main attraction from any point of view on a Screw Compressor.

### Features:

1. Rotary screw compressor
2. Coaxial Screw drive - Soundproof casing with internal lining
3. Oil separator filter SPIN-ON
4. Oil filter SPIN-ON
5. Oil/air cooling through forced ventilation radiator
6. On/off working – Direct start up – Versions with air tank are equipped with a valve and tank linking line
7. Versions with dryers are By-pass equipped.

### Specifications

Type	Bar	PSI	HP/KW	RPM/Min	CFM	m <sup>3</sup> /min	V/Ph/Hz	dB- A	Size	Kg	Dimension
CSST08020	13	185	20/15	3100	1.7	2.3	400/3/50	68	1-1/2"	290	700x670x1250

## Air Dryer – CSDL 15AC



Air dryers are sized to match standard compressor outputs. As 15 kW (20 HP) air compressor with theoretical output of 2.0 CFM/min. It is therefore unnecessary to select a large model: air compressor - dryer combination is tested within operating limits shown on technical features.

### Specifications

Ref Type	CFM/ min	PSI	Refrigerant	Power	Connector	Dew Point
CSDL15AC	2.0	185	R22	0.5KW	1"	2-10 ° C