## RECIPROCATING AIR COMPRESSORS



\* Feature available with select models only

## **High reliability:**

Robust internal parts and lesser service points of the compressor

## **Energy efficient:**

Best in class flow for specified HP with high efficiency IE2 Motors

## **Cost effective:**

Offers low life cycle cost with zero compromise on performance and quality

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Key product features	Benefits
• Industrial duty rating	No stand-by compressor required
<ul> <li>Slow running speed</li> </ul>	Low wear & tear
<ul><li>Pressure switch with unloader*</li></ul>	Easy starting and increased motor life
<ul> <li>Totally enclosed belt guard</li> </ul>	Full protection against accidents
• Inter stage pressure relief valve	Provides extra safety
• Air receiver	Totally safe & 100% assured capacity as per standards

MODEL	PISTON DISPLACEMENT		FREE AIR DELIVERY		MOTOR		NO OF CYLINDER	AIR RECEIVER TANK		
	LPM	CFM	LPM	CFM	HP	KW		Ltr.		
SINGLE -STAGE (MAX PRESSURE 9KG/CM2)										
HS-03	360	12.7	255	9	3	2.2	2	160		
HS-05	606	21.4	442	15.6	5	3.7	2	220		
HS-07	923	32.6	708	25	7.5	5.5	2	220		
HS-10	1229	43.4	949	33.5	10	7.5	2	500		
HS-15	1860	65.7	1390	49.1	15	11	3	500		
TWO -STAGE (MAX PRESSURE 12KG/CM2)										
HT-03	303	10.7	249	8.8	3	2.2	2	160		
HT-05	501	17.7	411	14.5	5	3.7	2	220		
HT-07	702	24.8	583	20.6	7.5	5.5	2	220		
HT-10	1002	35.4	852	30.1	10	7.5	3	500		
HT-15	1538	54.3	1249	44.1	15	11	3	500		