

# **HLA SERIES**

# Oil lubricated, air cooled piston compressor

**Balanced crankshaft** 

Made of high-strength, alloyed steel.

The surface hardening in the contact area results in

With the HLA series, ALMiG offers, in addition to its comprehensive portfolio of screw compressors, a new series of oil-lubricated piston compressors.

All important components such as cylinders, cylinder heads, connecting rods and pistons are made of high-quality cast iron. The use of stainless steel valves and modern rolling bearings complements the overall quality of the plant. All these results in a very high durability and thus a long service life of the entire piston compressor. The HLA series offers a long and robust performance at a comparatively low cost.

Application

Industry and crafts

Power output

1.5 - 11 kW

Volume flow acc. to ISO 1217 (Annex C-2009)

181 - 1220 I/min

Operating pressure

10 bar

Cooling

Air-cooled

Drive

V-belt

## Intake filter

Effectively filters the air and dampens the sounds of the air intake.

## **Inlet and outlet valve**

Large butterfly valves are used in all units for high efficiency and long life.

## Cooling

Compact, streamlined air ducts in the cylinder head enable fast and efficient cooling.

# less vibration and quiet operation. **Durable cylinders**

Ground cylinder walls reduce friction and wear to a minimum.

## **Crankcase**

Sufficient dimensioning ensures constant availability of the coolant.

High-quality ball bearings are used to ensure a long service life.

## Fan wheel

The balanced fan wheel ensures safe operation and supplies the system with sufficient cooling









HLA 02-10-90

HLA 06-10-270 V

HLA 08-10-500

50 Hz											
HLA	Motor power	Receiver	Speed (aggregate)	Max. operating overpressure	Intake volume	Effective delivery volume <sup>1)</sup>	Dimensions	Number of cylin- ders	Number of stages	Compressed air line connection	Weight
Model	kW		1/min	bars	I/min	I/min	mm			G	kg
HLA 02-10-90	1.5	90I, horizontal, mobile	800	10	249	181	1079x906x496	3	2	1/2"	101
HLA 02-10-150	1.5	150l, horizontal, mobile	800	10	249	181	1367x939x507	3	2	1/2"	117
HLA 02-10-150 V	1.5	150l, vertical, stationary	800	10	249	181	673x1466x712	3	2	1/2"	109
HLA 03-10-90	2.2	90I, horizontal, mobile	950	10	300	221	1079x906x496	3	2	1/2"	106
HLA 03-10-150	2.2	150I, horizontal, mobile	950	10	300	221	1367x939x507	3	2	1/2"	122
HLA 03-10-150 V	2.2	150, vertical, stationary	950	10	300	221	673x1466x712	3	2	1/2"	115
HLA 03-10-270 V	2.2	270l, vertical, stationary	950	10	300	221	673x1749x812	3	2	1/2"	145
HLA 06-10-150	4	150l, horizontal, mobile	950	10	569	450	1357×1070×507	3	2	1/2"	169
HLA 06-10-270	4	270l, horizontal, mobile	950	10	569	450	1635x1243x657	3	2	1/2"	234
HLA 06-10-270 V	4	270, vertical, stationary	950	10	569	450	843x1889x812	3	2	1/2"	197
HLA 08-10-270	5.5	270I, horizontal, mobile	680	10	750	600	1580x1311x657	3	2	3/4"	315
HLA 08-10-500	5.5	500l, horizontal, stationary	680	10	750	600	1987x1338x638	3	2	3/4"	337
HLA 10-10-270	7.5	270I, horizontal, mobile	920	10	1011	801	1580x1311x657	3	2	3/4"	324
HLA 10-10-500	7.5	500l, horizontal, stationary	920	10	1011	801	1987x1338x638	3	2	3/4"	347
HLA 15-10-500	11	500l, horizontal, stationary	860	10	1560	1220	1960x1406x664	3	2	3/4"	389

 $<sup>^{\</sup>mbox{\tiny 1)}}$  effective delivery volumes in compliance with ISO 1217