

# **Type L50, L80II**



## **STRUCTURAL FEATURES:**

- **L50:** Two staged cylinders in W-arrangement with one-throw crankshaft, single acting trunk pistons
- **L80II:** Two staged, opposed cylinder type with four-throw crankshaft, single action trunk pistons

1st stage: 2 cylinders (L50), 3 cylinders (L80II)

2nd stage: 1 cylinder

#### **VALVES:**

· Combined suction and pressure valves for both stages

#### **AIR COOLING:**

 $\cdot$  By axial fan directly driven by the crankshaft

### INTERCOOLER AND AFTERCOOLER:

 $\cdot \ \text{Finned pipes} \\$ 

# FORCE FEED LUBRICATION:

- Gear pump driven by the crankshaft by means of gear wheel
- Oil pressure control by means of pressure gauge and pressure switch
- · Oil level inspection glass
- · Crankcase venting from oil filler to air suction filter

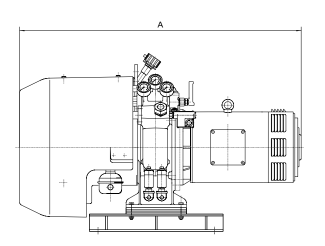
#### **BEARINGS:**

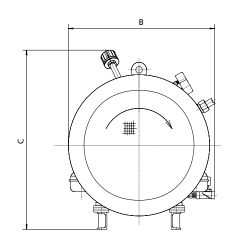
Crankshaft: Slide bearings
Connecting rod: Slide bearings
Wrist pin 1st stage: Slide bearings
Wrist pin 2nd stage: Needle bearings





# **Type L50, L80II**





Туре	Cylinders	Stage	Speed r.p.m	F.A.D m³/h	Power kW	Weight incl. e-motor approx. kg	A	Dimensions B	С
L50	3	2	1150 1450 1750	37.5 48.5 59	8 10.3 12.5	350 350 350	1220 1220 1220	800 800 800	850 850 850
L80II	4	2	1150 1450 1750	57.5 72.5 85.5	12 15.5 19	330 380 380	1270 1300 1300	655 655 655	800 800 800

All data apply to a final pressure of 30 bar. The right for alteration of specification and data to incorporate improvements in design is reserved.

Motor 1

Flywheel and coupling 2

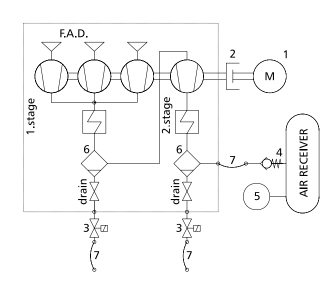
Solenoid valve for draining 3

Non-return valve 4

Pressure switch 5

Oil and water separator 6

Flexible hoses 7



Illustrations, technical data, weights and dimensions are subject to alteration without previous notice.