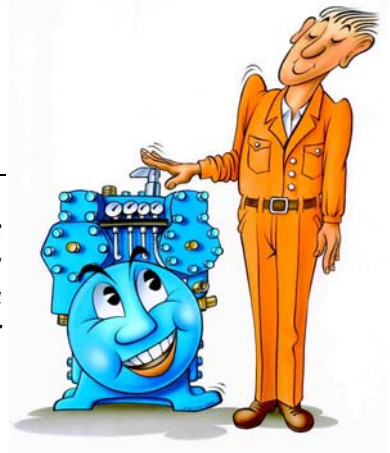


# Valuable technical information



## SPARE-PART & MAINTENANCE KITS Model LL2/140

*SPERRE's kits of genuine spare-parts include the wear parts you must change when you overhaul the compressor. For example, if you replace a valve, it is strongly recommended to replace the valve gaskets at the same time. With a spare-part kit available, all necessary parts are at hand together with clear installation instructions.*



**For model LL2/140 following kits are available:**

Description	Part No	Content of kit
Gasket kit	4125	All flat gaskets, O-rings, sealing rings, and valve gaskets.
Crankshaft	1405MK	Crankshaft with all bearings, flywheel key and nut, Seeger-rings, endplate and screw.
Valve LP	3042MK	Valves and necessary copper rings and/or gaskets.
Overhaul kit - LP valve	3042MK2	Valve springs, plates and gaskets.
Piston LP	3362MK	Piston, gudgeon pin with Seeger-rings and piston rings.
Connecting rod	1426MK	Connecting rod with small- and big-end bearings, oil scoop with set screw.
Cylinder LP	1145MK	Cylinder with gaskets, stud bolts/nuts and fittings.
Overhaul kit Routine B	7931	All parts needed for 5 000-hours' maintenance: Overhaul kits for valves complete with gaskets and guide rings, piston rings, connecting rod bearings, gudgeon pins, Seeger-rings, gaskets and ventilator.
Overhaul kit Routine C	7961	All parts needed for 10 000-hours' maintenance: Same as kit B, plus complete valves, crankshaft bearings and seal ring.

Maintenance kits:

- All necessary parts at hand when you need them
- With clear installation instructions enclosed

**Genuine Sperre parts give you peace of mind at sea!**

**Sperre Industri AS**  
Tel +47 70 16 11 00  
Fax +47 70 16 11 10  
E-mail: [industri@sperre.com](mailto:industri@sperre.com)

**Sperre Rotterdam BV**  
Tel +31 180 463 299  
Fax +31 180 463 264  
E-mail: [rotterdam@sperre.com](mailto:rotterdam@sperre.com)

**Sperre Asia PTE LTD**  
Tel +65 763 63 00  
Fax +65 763 18 11  
E-mail: [asia@sperre.com](mailto:asia@sperre.com)

**Sole suppliers of  
genuine spare parts**