



Working pressure 700 bar

Control from 4 to 8 lifting points

For use with standard single or double acting cylinders

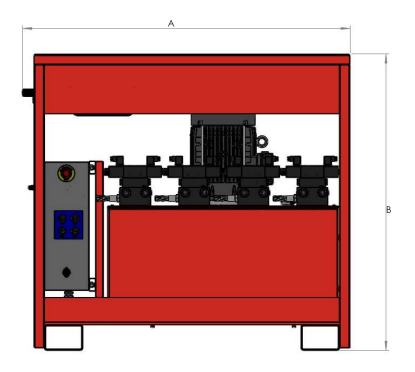
Control unit complete with multiple screens (depending on configuration and monitoring requirements), supplied on a cable for remote operation.

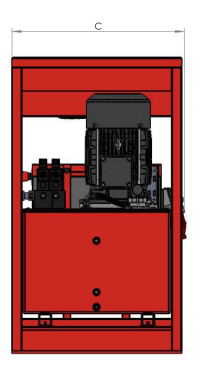




- ▶ Designed for precise lifting and lowering of heavy loads using multiple synchronised hydraulic cylinders
- ▶ System comprises of heavy duty three phase electric motor, operator control panel to monitor up to 8 channels and a robust framework for transportation and storage of the entire system
- ▶ Selection of outlet valves ranging from 4-outlet pump to 8-outlet pump with options of 3-way and 4-way valve configurations
- ▶ 700 bar pressure transducers are fitted as standard on each outlet
- ▶ Reservoir capacity of 100 litres on the 4-outlet pump and 200 litres on the 6-outlet and 8-outlet pumps
- ▶ Intuitive touch screen controller with several display options including stroke, cylinder pressure, system pressure and indicative weight of load
- ▶ Specified for string pot displacement sensors as standard. Alternative sensor types available upon request.
- ▶ Operating modes for the SLF include Manual, Pre-load, Automatic control, Depressurisation and Indicative weighing
- ▶ System can be adapted to suit customer's special lifting requirements
- ▶ Customised systems can be tailored for unique application requirements







| Model number | Туре | Number of outlets | Oil capacity (litres) | Oil flow per outlet (litres/minute) | Motor voltage |
|--------------|---------------|-------------------|--------------------------|--|-----------------------------|
| SLF4S | Single acting | 4 | 100 | 1.1 | 400V 50 Hz/460V 60 Hz - 3Ph |
| SLF6S | Single acting | 6 | 200 | 0.9 | 400V 50 Hz/460V 60 Hz - 3Ph |
| SLF8S | Single acting | 8 | 200 | 0.9 | 400V 50 Hz/460V 60 Hz - 3Ph |
| SLF4D | Double acting | 4 | 100 | 1.1 | 400V 50 Hz/460V 60 Hz - 3Ph |
| SLF6D | Double acting | 6 | 200 | 0.9 | 400V 50 Hz/460V 60 Hz - 3Ph |
| SLF8D | Double acting | 8 | 200 | 0.9 | 400V 50 Hz/460V 60 Hz - 3Ph |

Note: All models are suitable for operation at 50 Hz and 60 Hz. 60 Hz models deliver approximately 15-20% higher flow rate.

| Model number | A | Dimensions (mm) B | С |
|--------------|------|----------------------|-----|
| SLF4S | 1275 | 1155 | 675 |
| SLF6S | 1550 | 1300 | 860 |
| SLF8S | 1550 | 1300 | 860 |
| SLF4D | 1275 | 1155 | 675 |
| SLF6D | 1550 | 1300 | 860 |
| SLF8D | 1550 | 1300 | 860 |



Mounting kits to fit single and double acting cylinders are listed below.

| Model number | Mounting kit type | Applicable cylinder | Increase in cylinder height (mm) |
|--------------|-------------------|--------------------------|----------------------------------|
| SIMV 1 | 1 | HSS - 25T | +3.5 |
| SLMK-1 | 1 | HSS - 30T | +3.5 |
| SLMK-2 | 2 | HAS - 30T | +10 |
| JEMIN 2 | 2 | HRA - 30T | +10 |
| | 3 | HSS - 50T | +10 |
| SLMK-3 | 3 3 | HAS - 50T HRA - 50T | +10 +10 |
| SLMK-4 | 4 | HSS - 75T | |
| SLWIN-4 | | HSS - 100T | +10 +10 |
| SLMK-5 | 5 5 | HAS - 100T | +10 |
| | 5 | HRA - 100T | +10 |
| SLMK-6 | 6 | HDA - 25T | +11 |
| SLMK-7 | 7 | HDA - 50T | +10 |
| SLMK-8 | 8 | HDA - 100T | +10 |
| CLANK O | 9 | HDA - 150T | +10 |
| SLMK-9 | 9 | HDA - 200T | +10 |
| SLMK-10 | 10 | HHS - 20T | +11 |
| SLMK-11 | 11 | HHS - 30T | +12 |
| | 11 | HHR - 30T | +12 |
| SLMK-12 | 12 | HHS - 37T | +1 |
| SLMK-13 | 13 | HHA - 50T | +1 |
| SLMK-14 | 14 | HHS - 60T | +12 |
| | 14 | HHR - 60T | +12 |
| SLMK-15 | 15 15 | HHS - 100T HHR - 100T | +10 +10 |
| SLMK-16 | 16 | HHR - 150T | +10 |
| SLMK-17 | 17 | HHR - 250T | +10 |
| SLMK-18 | 18 | HFA - 30T | 0 |
| SLMK-19 | 19 | HFA - 50T | +8 |
| SLIVIK-17 | 20 | HFA - 100T | 0 |
| SLMK-20 | 20 | HGG - 150T | 0 |
| SLMK-21 | 21 | HDA - 300T | 0 |
| | 22 | HDA - 400T | 0 |
| SLMK-22 | 22 | HDA - 500T | 0 |
| | 23 | HDA - 800T | 0 |
| SLMK-23 | 23 | HDA - 1000T | 0 |
| | 23 | HFG - 800T | 0 |
| SLMK-24 | 24 | HFL - 50T | +8 |
| | 24 25 | HFG - 50T | +8 |
| 2111/2 | 25 | HFG - 400T HFG - 500T | 0 |
| SLMK-25 | 25 | HGG - 200T | 0 |
| | 25 | HSG - 200T | 0 |
| SLMK-26 | 26 | HFL - 100T | +9 |
| | 26 | HFG - 100T | +9 |
| | 27 27 | HFL - 150T HFG - 150T | +8 +8 |
| SLMK-27 | 27 | HFG - 200T | +8 |
| | 27 | HSG - 150T | +8 |
| | 28 | HFG - 250T | 0 |
| SLMK-28 | 28 | HFG - 300T | 0 |
| STANK OO | 28 | HGG - 300T | 0 |
| SLMK-29 | 29 | HSG - 300T | 0 |
| SLMK-30 | 30 | HFL - 250T | +8 |
| SLMK-31 | 31 | HFL - 400T | +10 |
| SLMK-32 | 32 | HFL - 500T | +10 |
| SLMK-33 | 33 | HFG - 1000T | 0 |



The SLF system is designed for use with standard single and double acting cylinders. The table below outlines the SLF models along with the corresponding cylinder types that are compatible with them.

| Model number | Applicable cylinder type | Applicable cylinder range | Cylinder stroke (mm) | Page reference |
|--|--------------------------|---------------------------|----------------------|----------------|
| | Single acting | HSS | 51 - 457 | 10 |
| | Single acting | HHS | 25 - 152 | 11 |
| | Single acting | HFL | 45 - 51 | 14 |
| | Single acting | HFG | 50 - 152 | 15 |
| All SLF single acting models | Single acting | HAS | 51 - 305 | 16 |
| , and the second | Single acting | ННА | 51 - 105 | 17 |
| | Single acting | HFA | 51 - 305 | 18 |
| | Single acting | HGG | 155 | 20 |
| | Single acting | HSG | 152 | 21 |
| | Double acting | HHR | 51 - 305 | 12 |
| All SLF double acting models | Double acting | HDA | 152 - 508 | 13 |
| uomig illoueis | Double acting | HRA | 51 - 305 | 19 |

DISPLACEMENT SENSORS

- ▶ 635 mm (25 inches) string pot
- ▶ Provides stroke feedback to controls
- ▶ Includes magnet for mounting
- ▶ Each lifting point requires one sensor
- String pot displacement sensors as standard, other displacement sensors available on request

| Model number | Type and stroke (mm) |
|--------------|----------------------|
| SLD\$650 | 650 |





SENSOR CABLES AND HOSES

- ▶ Each displacement sensor requires one cable
- ▶ Suitable hydraulic hoses available in lengths up to 100 meters

| Cable model number | Hose model number | Length (m) |
|-----------------------|----------------------|------------|
| SLDC10 | HC10C | 10 |
| SLDC25 | HC25C | 25 |
| SLDC50 | HC50C | 50 |
| SLDC75 | HC75C | 75 |
| SLDC100 | HC100C | 100 |



SYNCHRONOUS LIFTING SYSTEM FEATURES

| FEATURE | SLF | SLV | |
|--|---|--|--|
| PRESSURE TRANSDUCERS SUPPLIED AS STANDARD | → | ~ | |
| TOUCH SCREEN DISPLAY TO MONITOR STROKE AND PRESSURE | ✓ | ~ | |
| CONTROL UNIT COMPLETE WITH TOUCH SCREEN | ✓ | ~ | |
| USB PORT FOR SYSTEM DATA LOGGING | | ~ | |
| FORKLIFT ACCESS GUIDE CHANNELS | ✓ | ~ | |
| INDIVIDUAL SELECTION OF CYLINDERS | ✓ | ~ | |
| ACCURACY RANGE ADJUSTABLE UP TO +/- 1 mm BETWEEN LEADING AND LAGGING CYLINDERS | ~ | ~ | |
| FULL SYSTEM DIAGNOSTICS WITH CABLE UNPLUG DETECTION | ✓ | ~ | |
| CAN PROVIDE INDICATIVE WEIGHT OF LIFT | ✓ | ~ | |
| SYSTEM SUITABLE FOR PRELOADING | ✓ | ~ | |
| VARIABLE SPEED DRIVE FOR PRECISE FINE CONTROL | - | ✓ | |
| TEMPERATURE MONITORING SYSTEM | | ~ | |
| SYSTEM MOUNTED IN ENCLOSED FRAME WITH DOORS | - | ~ | |
| OIL COOLING SYSTEM | - | ~ | |
| CENTER OF GRAVITY INDICATION | - | ~ | |
| FOR USE WITH BOTH SINGLE AND DOUBLE ACTING CYLINDERS | Defined by model | ✓ | |
| PUMP UNIT SPEC | Flow from 0.9 to 1.1 I/min per outlet up to 700 bar | Working pressure 700 bar two stage pump unit: 19.6 I/min total flow up to 100 bar, 4.8 I/min total flow up to 700 bar Option of reducing the flow rate using the variable speed drive controller, which offers an R.P.M. range from 200 to 1800 | |
| TANK CAPACITY | Up to 200L reservoir capacity | Up to 400L reservoir capacity | |
| INDIVIDUAL CONTROLLABLE LIFTING POINTS | 4 to 8 | 8 to 32 | |
| DISPLACEMENT SENSOR | String pot displacement sensors as standard. Other displacement sensors available on request. | String pot displacement sensors as standard. Other displacement sensors available on request. | |
| SENSOR CABLES | Lengths up to 100 metres | Lengths up to 100 metres | |