LK NETTAN Press Machine

- FOR >B<PRESS AND PRESSPEX



LK Nettan – mains driven , type UNP2

- 1. The LK Nettan can be used on all available pipe systems. The LK Nettan pistons supply a constant force of approximately 3.3 tonnes (33 kN). The machines is power driven and employs electric hydraulics with double piston technology.
- 2. The crimping cycle takes approximately five seconds and is control monitored for optimal shaping of the connection and pipe material. This is particularly important when pressing large dimension pipes.
- 3. The LK Nettan has sufficient power to press modern pipe systems up to NW 75. With its power reserve it will be possible to press even larger dimension pipes in the future.
- 4. The machines electronics offer refinements such as: a counter for the number of pressings; an indicator for when the machine is due for maintenance; and it is also possible to track the identity of the tool, etc. Additional electronic functions will be added in the future.
- 5. Cable lengt approx. 4 meter.
- 6. Pressing can be carried out with one hand thanks to the machine's well balanced design, low weight (approx. 3.5 kg) and the ability to rotate the press head through 360°.

- 7. The machine has very high safety standards a to meet market demands around the world. The LK Nettan Press Machine has CE approval and has IP54 class of protection.
- 8. When the required pressure has been attained, a pressure valve automatically retracts the pistons to the starting pressure.
- 9. LK Nettan is stored in a steel box with room for 6 swages. A manual in English is included.
- 10. For maintenance and any repairs contact a competent repair shop with the appropriate specialist skills. See the manual for more details.

