

Electric Duo Pump SR 32 DC 2 W

100173

230 VAC electrically driven Spider range duo pump, CORE version, with 2 tool connections (MTO: simultaneous tool operation). Including double hose reel with 2 x 20 m orange hoses in front of the pump, tool support for 2 tools on top and foldable wheels set.

Standard supplied with:

- Hydraulic oil level indicator
- Orange hoses
- Tool support
- Foldable carrying handles
- Foldable wheels set
- Foldable handle for hose winding on hose reels
- CORE Technology
- Quicker (saves time)
- Safer (more user-friendly)
- Easier (allows more efficient use of manpower)

3-stage pump technology:

- Much higher flow/speed in 2nd stage for quicker rescue operations
- Lower flow/speed in 3rd stage for more tool control

Large hydraulic oil capacity:

- Enough oil to operate any two tools at the same time, including all heavy-duty rescue equipment

Complete with hose reels in front of pump and tool support on top of pump:

- With 20 m hoses on each of the 2 reels
- With universal tool support for cutters, spreaders and combi tools

Foldable carrying handles:

- For easy carrying
- Foldable for easy storage

Hydraulic oil level indicator:

- For quick and easy monitoring of oil level from the outside of the pump

Hose reels equipped with foldable handle for hose winding:

- To save valuable storage space in your rescue truck
- Quick and easy to use: Handle folds out and locks in one step

Technical specifications

Details		
Articlenumber	150.152.711	
Basic specifications		
model	SR 32 DC 2 W	
equipped with (connector type)	CORE	
max. working pressure	720 / 72 (bar/Mpa)	10443 psi
Performance		
number of stages	3	
capacity oil tank (effective)	4000 cc	135.3 oz
General specifications		
pump type	2 x 3-stage axial pump	
operator type	electric motor	
number of tool connections	2	
number of tools simultaneously usable	2	
engine	230 VAC - 1.8 kW - 50 Hz - 1 Ph	
length hoses on double hose reel	20 m	49 ft
hose colour left	orange	
hose colour right	orange	
required power	7.2 KVA	
Dimensions, weight and temperature		
weight, ready for use	76.7 kg	169.1 lb
dimensions (AxBxC)	800 x 452 x 518 mm	31.5 x 17.8 x 20.4 in
Norms		
EN 13204 classification	MTO	
NFPA 1936 compliant	yes	

