## **Oertzen HDL 250 TS**



## **OERTZEN High Pressure Fire Extinguisher HDL 250 TS**

Hp fire extinguishing installation model with runners for pull-out rails TS 8/8 rail without tank, solid, surrounding steel frame (powder coated) with 4 rubber/metal bumpers and 4 handle bars

2 cyl./ 4 stroke petrol engine (heavy duty) 13.2 kW/18 hp with oil pressure control, electric and recoil rope starter petrol tank 5 l (canister)

reduction gearbox (pump rpm 1450 1/min)

3 cyl. inline plunger pump 23 l/min (splash oil lubricated) forged crankshaft

wear-free ceramic plungers, forged brass cylinder head, stainless steel valves

foam agent injection (3 %) with stop valve

thermo valve (prevents overheating)

pressure relief for pump by hp unloader valve with extinguishing pistol closed

## **Standard equipment:**

60 m PANZERJET extinguishing hose (500 bar) on hose reel with swivel joint, crank and brake, hose swivel, lockable extinguishing pistol DUPLEX rapid attack attachment for spray and low expansion foam (simply by turning DUPLEX attachment)

**Option:** MEDIJET hp extinguishing hose 60 m, easy coil, super even and fire-proof, is mounted instead of the standard PANZERJET high pressure hose if desired.

## Illustr. shows accessory 125 l tank

Order-number: 10.000.746

**Technical characteristics** 

Dimensions 985 x 560 x 588 mm
Weight 148 kg (without tank)

Engine/motor 4-stroke petrol engine, 2 cyl. 13.2 kW

Start electric / recoil rope starter

HP plunger pump 3 cyl. 23 l/min

Extinguishing pressure max. 250 bar

HP hose 60 m (500 bar)

Water tank -

Foam agent injection standard

Extinguishing pistol DUPLEX Attachment



Box 140 SE-184 22 ÅKERSBERGA www.agaria.se Tel: 08-540 660 85 Fax: 08-540 687 10 info@agaria.se