

JETEX

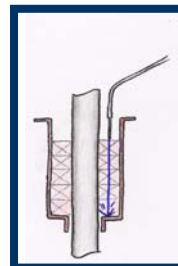
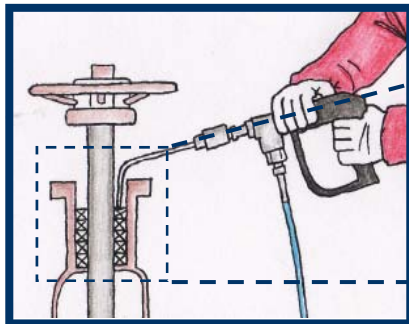
WATER JET PACKING EXTRACTOR MINI • 25 kg

Method used successfully by refineries,
petrochemical plants, offshore industry, shipowners,
& shipyards world-wide

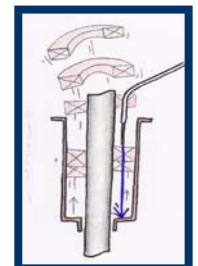
- ◆ A high pressure water jet penetrates and removes packing quickly and cleanly
- ◆ Brings out worn, dried-out, burnt, rock hard packing from a valve or pump - in seconds
- ◆ No electricity or chemicals required - only water & air
- ◆ Durable & easy to operate
- ◆ No damage to the stuffing box
- ◆ Reduce down-time - replace packings in place



THE PACKING REMOVAL PROCESS



STEP 1



STEP 2

Technical data :

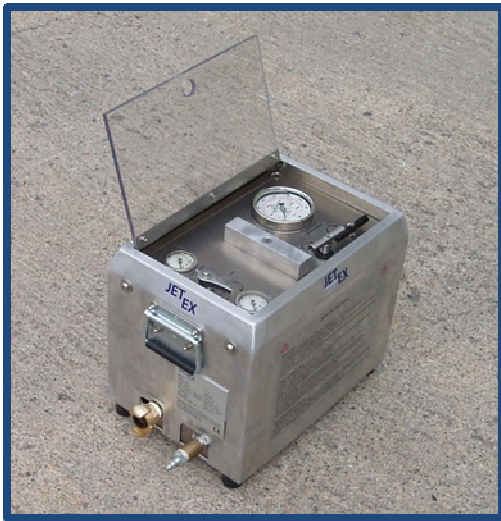
- ◆ **Water input:** tap water from a standard hose - or mobile reservoir
- ◆ **Air input:** 5-10 bar (73-145 psi) from standard plant air supply
- ◆ **Maximum air inlet pressure :** 10 bar (145 psi)
- ◆ **Maximum temperature :** 60°C (140 °F)
- ◆ **Discharge pressure:** 800 - 1380 bar (11600 - 20000 psi)
- ◆ **Material, frame & outer casing:** Corrosion resistant Aluminium
- ◆ **Materials, Main Internal parts:** SS316, brass, nitrile & PVC
- ◆ **Portability:** includes spring-loaded handles, carrying strap & optional wheels
- ◆ **Dimensions:** 34 x 43 x 28 cm (13.4" x 16.9" x 11")
- ◆ **Weight:** 25 kg (55 lbs)
- ◆ **System includes:** JETEX™ unit, 5m high-pressure hose, gun/hand-valve, storage box, suitcase for accessories, operating manual, protective goggles, 2 nozzles, metal-based thread lubricant, thread tape, pliers & seal-pick set



WATER JET PACKING EXTRACTOR MINI • 25 kg

Method used successfully by refineries,
petrochemical plants, offshore industry, shipowners,
& shipyards world-wide

READY TO USE !



DESIGNED & MANUFACTURED BY :



FUGLESANGS

Fuglesangs AS - Caspar Storms vei 21 - 0664 Oslo
office@fuglesangs.no - +47 22 54 20 14 - www.fuglesangs.no

DISTRIBUTED BY :

