RETUBING TOOLS



HYDRO-PNEUMATIC SERIES

- The system is designed for removal of stubs from heat exchanger or condensers.
- The tool is suitable for small maintenance application.
- Compact, light weight & portable.
- Useful in confined areas.
- Required only industrial air supply of 90psi
- No electrical supply required.
- Suitable for explosive environment.
- Quick & easy arrangement to reduce downtime.

Above system includes following

- 1. Pulling Cylinder with Accessories
- 2. Air Power Foot Operated Pump
- 3. Support Collar 1
- 4. Support Collar 2
- 5. Horse Shoe Lock with adaptor
- 6. Hyd Hose 6 ft long with QRC
- 7. Spring Balancer



AIR HYDROLIC STUB PULLER



PULLER CYLINDER

	MODEL	TUBE OD		MAX PULLING	CONTROL	STROKE	MAX	DIMENSION	WEIGHT
П		MIN	MAX	FORCE	VOLTAGE	STROKE	PRESSURE	DIMENSION	WEIGITI
	SAHP - 9	1/2"	1.1/4"	9 ton	pneumatic	150 mm	700 bar	104 X 550 mm	18.5 kg

FOOT OPERATED PUMP

MODEL	POWER		OIL TANK	MAX WORKING	HYDRAULC	DIMENSION IN MM	WEIGHT
MODEL	INPUT	CONTROL	CAPACITY	PRESSURE	HOSE	DIMENSION IN MIM	WEIGHT
AHP - 1102	Air supply 90 psi	foot paddle	1.7 liters	700 bar	1/4" x 5 m	264 x 135 x 205	7.0 kg

www.subzerosoltution.com