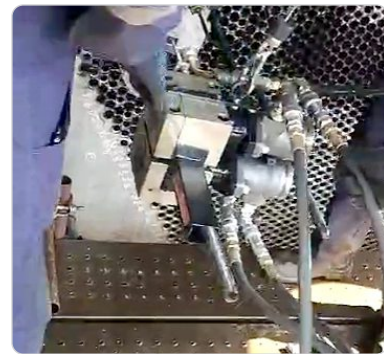


HYDRAULIC TUBE SPIN AIR



Hydraulic tube spin air is designed to remove Ferrous and Non-Ferrous tubes in round Shape from 5/8" to 1.1 4" OD. Can also be used to extract tubes from 5/8" to 1.1 2" OD using special shaped rolls sized to fit each tube. also, Hydraulic tube Spin air Designed for flatten the Tube with the help of another Gear.

Features:

- Pulling rolls are made from tool steel and hardened for extended life.
- High quality, strength construction body is made from aircraft grade aluminum and is anodized for high corrosion resistance.
- Nose piece and bearing caps are made from stainless steel for corrosion resistance.
- Fully sealed bearings guarantee thousands of hour's trouble free operation!

Technical Specification: (Drive, Pump)

Drive

Model No.	Speed	Torque	Socket	Weight
	rpm	Nm	inch	kg
HED-4	480	80	3/8 & 1/2	9.7

Pump

Model No.	Oil Tank Capacity	Max. Working Pressure	Electric Motor	
	Ltrs.	bar	HP	Phase
HEP-500	45	100	5	3