## **Hytech Portable Spinning Tool**







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Hytech Portable Spinning Tool is design for spinning pipes from 6 to 20 inches in diameter. It is placed on the transport trolley for easy and safe transportation.

Built in 7,5 kW electric power unit require standard 400 VAC supply and is design to provide necessary power to clamp the pipe with pressure up to 10 ton.

Maximum torque can be adjusted up to 2,7 kNm (2000 ft/lb).

Each clamping arm is operated by separate section for precise and secure adjustments around the pipe.



#### Features & Benefits:

- **Hytech Portable Spinning Tool** combined with transport trolley and electric power unit.
- Tool size from 6 to 20 inches
- Arms open for installation of the tool when Pipe is already located in working station.
- Top Beam opened for adding / removing the pipe to working station when spinning tool is already installed



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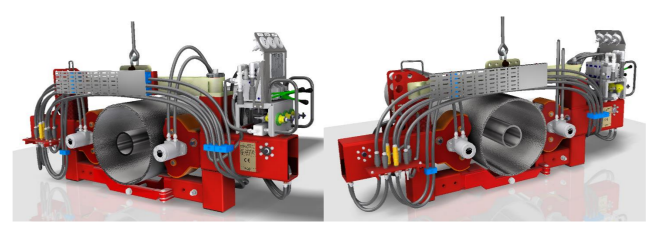
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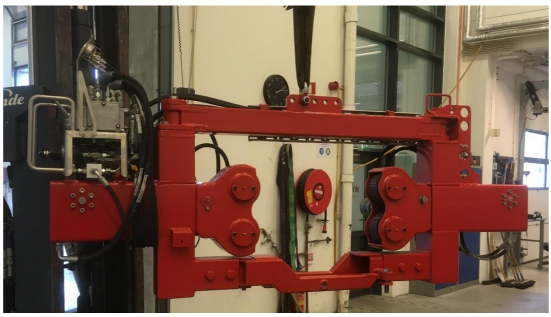


Description	Data
Main dimensions (L/W/H)	2149 x 1056 x 1484 mm
HPU power	7,5 kW
Power supply	400 VAC
Max Clamping Force	10 mT
Max Torque	2,7 kNm (2000 ft/lb).
Design temperature	- 20° to + 45° C

## **Specifications:** Applicable standards

Standard	Standard Nr	Standard Title
EU Directive	2006/42/EC	Machinery Directive
EU Directive	2014/68/EU	Pressure Equipment Directive
EN-ISO	13155:2003	Cranes. Safety Non-fixed load lifting attachements
EN-ISO	12100:2010	Safety of machinery – General principles for design – Risk assessment and risk reduction





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