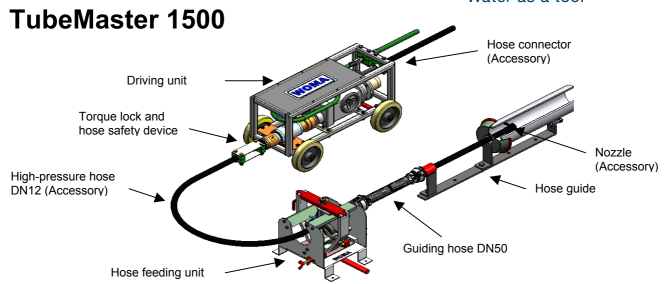


Water as a tool



Accessory:

Description:

The driving unit consists of an air motor, continuously adjustable gear, coupling and rotating swivel which produces the rotation of the high-pressure hose and consequently highly efficient pipe cleaning is achieved.

The hose feeding unit feeds the hose into the tube to be cleaned.

A torque lock prevents the turning of depressurised hose and a hose safety device is added to increase operational safety.

The TubeMaster 1500 consists of: driving unit, hose feeding unit, guiding hose DN50 – 3 m long and a hose guide.

Hose connectors 1500 bar	
Part No.	Thread
180.0669	M24x1,5 24°DK – M24x1,5 24°DK
180.0713	M24x1,5 24°DK – M36x2 24°DK

Technical data:

Part No.. 001.1793

Operating pressure: max. 1400 bar

Flow capacity : approx. 180l/min

Working speed : 16 to 144 1/min

Air consumption : max. 65 m3/h

Air pressure : max. 6 bar

Weight : approx.. 100 kg

(without HP-hose)

45 mm

For inside pipe : = >

diameter

High-pressure hoses		
Part No.	Type HST4G-SR3	
360.4230	DN 12 20m 1100bar-M24x1,5	
360.4206	DN 12 20m 1450bar-M24x1,5	