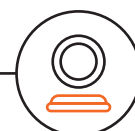


Automatic Hose Maintenance Centre HM200

Technical data sheet



Arete has designed an Automatic Hose Maintenance Centre, the HM200. Using our in-house research and design engineering team, we have been able to integrate various technologies to create an outstanding tool for fire hose cleaning, inspection, drying and coiling. The result of the HM200 reflects our passion to meet the market demands and our customer's needs.



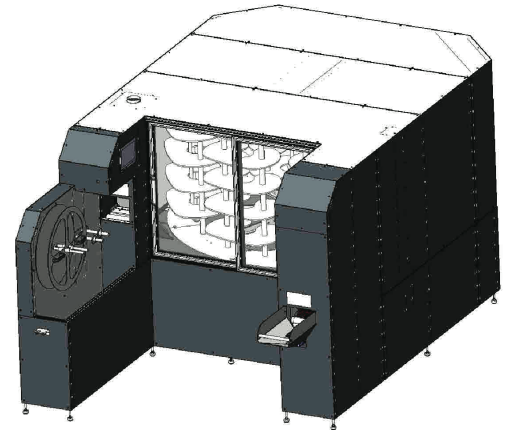
Automatic Hose Maintenance Centre HM200

Technical data sheet

The Automatic Hose Maintenance Centre is designed to be operated by one person. The closed circuit of the fire hose maintenance makes the process quick, efficient and simple, and provides exceptional results.

Technical Data

Length (cm)	350
Width (cm)	231
Height (cm)	180
Weight (kg)	1550
Water tank capacity (l)	480
Single hose testing time* (min)	7
Testing hose sizes (mm)	25 - 110



*Testing method:

Full cleaning, testing and drying of the D76 mm fire hose, 20 m length.

Key Facts

No additional tools required



Maintenance friendly

Touch screen computerised control

Aluminium frame and panels

Easy installation

Complete hose care and testing

Required Connections

Power, Water, Compressed air, Drainage

