

Mobile Filling Unit DU 140



Mobile Filling Unit DU 140

Type	--	Ion-exchange
Dimensions L x W x H	mm	400 x 400 x 1500
Weight	kg	60
Capacity	m ³	140 m ³ with 1°fH, 80 m ³ with 1°dH
Fulfilling the following requirements	--	VDI / SWKI / SIA

technical changes reserved

Properties

- Fill water complies with SWKI guideline BT102-01
- Compact, quick and cost-effective use
- Contains important measuring instruments
- Protects from corrosion and limescale
- Secured warranty claims

Technical description

Mobile filling unit DU 140 enables directive-compliant heating water provision to SWKI BT102-01. Complete with flow rate and quantity measuring device, TDS-meter for checking the conductivity, pressure regulator and mixing valve. The filling unit with a compact design for ease of operation, quick and cost-effective to use. By filling the heating System correctly, you ensure that your system is protected from corrosion and limescale. You are benefited from the long-term functional safety and continuously high energy efficiency. With respect to the manufacturer, ensure a directive-compliant filling of the system and your warranty claims. Mobil in Time provides mobile filling services not only for mobile energy provisions but also for first and refilling of your stationary system. The mobile filling unit DU 140 can be rented with and without the service engineer.

Mobile Filling Unit DU 140

