# PROTEC 2K 75-150/38

## Mechanical mixing system



Mechanical 2K system for processing heavy corrosion protection paints and primers. Mixing ratio of 4:1, up to 500 bar and 5.7 l/min. With flushing pump and heater sets as options.

#### Technical data Mixing ratio fixed 4:1 500 bar Material pressure Volumetric flow per double stroke 188 cm<sup>3</sup>/DS 30 DS/min Max. stroke rate 5 °C - 80 °C Material temperature range Material pH range 9 pH - 3.5 pH Material outlet G 3/8" - M Air inlet pressure range 1.5 bar - 6.5 bar Sound level at 6 bar air pressure 80 dB(A)

Product variants	ltem no.
PROTEC 2K75-150/38	2350376
PROTEC 2K75-150/38 GM1	2352859
PROTEC 2K75-150/38 GM1 flushp.	2352862
PROTEC 2K75-150/38 flushp.	2352858



#### **Processable materials**

Water-based paints (2K) Solvent-based paints (2K) High solid paints (2K)

### Material-wetted parts

Stainless steel Tungsten carbide PE PTFE Zinc-plated steel

### Scope of delivery

Basic unit with container Depending on spraypack: Flushing pump and airless spray gun

### Order information

Heater sets available as accessories contain all the parts needed for attachment for one component. Basic unit without flushing pump. Flushing pump set with all the parts needed for commissioning.

