ST33 HIGH PRESSURE FILTER



PRODUCT DESCRIPTION

ST33 HIGH PRESSURE FILTER Bidirectional

ideal for the filtration of high pressure, rotating and sewer cleaning nozzles in case of:

- a frequent exchange of nozzles

- lengthening or shortening of hose pipes

- the assembly of stationary pipelines

complying with the highest requirements to durability of high pressure accessories easy adaptation e.g. directly between lance and rotating nozzle or in terms of ergonomics at the inlet of the lance

integrated stainless steel filter

max. allowed working pressure of 400 bar suitable for temperatures of up to 150 °C

flow: 40 l/min

1/4" female and male thread, bidirectionally flowing through Click here to view on page 68 of 2020 R+M Catalogue Click here to view on page 182 of 2020 R+M Catalogue Click here to view on page 283 of 2020 R+M Catalogue

TO ORDER THIS ITEM USE PRODUCT CODE: 200033855

TECHNICAL DETAILS

max. pressure 400 bar / 6,000 psi max. temperature 150 °C thread 1/4" material housing brass material filter stainless steel mesh size 0,3 mm flow 40 l/min

CONTACT DETAILS

G & S Penrith Ltd TecPro House Blamire Road Eden Business Park Penrith CA11 9FD T: 01768 865985