



5" 180° Rail Footvalve - with dual handle assembly. Inlet flange drilled 8 x 18mm holes on a 210mm PCD. Outlet flange drilled 8 x 18mm holes on a 200mm PCD. Contact parts manufactured in 316 stainless steel. Fitted with PTFE/Elastomer main seal. Non contact parts manufactured in 304 stainless steel / mild steel.

Options - Low temperature fluorocarbon seal available. Footvalve be linked to the Vapour Recovery Valve or the Vent Valve via externally linked or internally linked operating cable incorporating roll-over protection feature.

- See example assembly on separate data sheet ref. **FOOT074**.

Specification

Weight	58.8 Kg
Design Pressure (MAWP)	4 Bar (58 PSI)
Hydraulic Test Pressure	6 Bar (87 PSI)
Design Temperature Range	-40°C to +200°C -40°F to +392°F

Approved to BS EN14433 & BS EN13445.

i Operating Instructions available - OPIN24.

Associated Parts

Description	Part No.
Tank weld-in pad – stainless steel	856/5080
Tank weld-in pad – mild steel	856/5080MS
PTFE inlet seal	856/5006
PTFE inlet gasket	856/5005

Fitting Details

Part Number : 856/5250X - Valve shown in the closed position.

