

Elmar Safety Flow Diverter and Cable Clamp

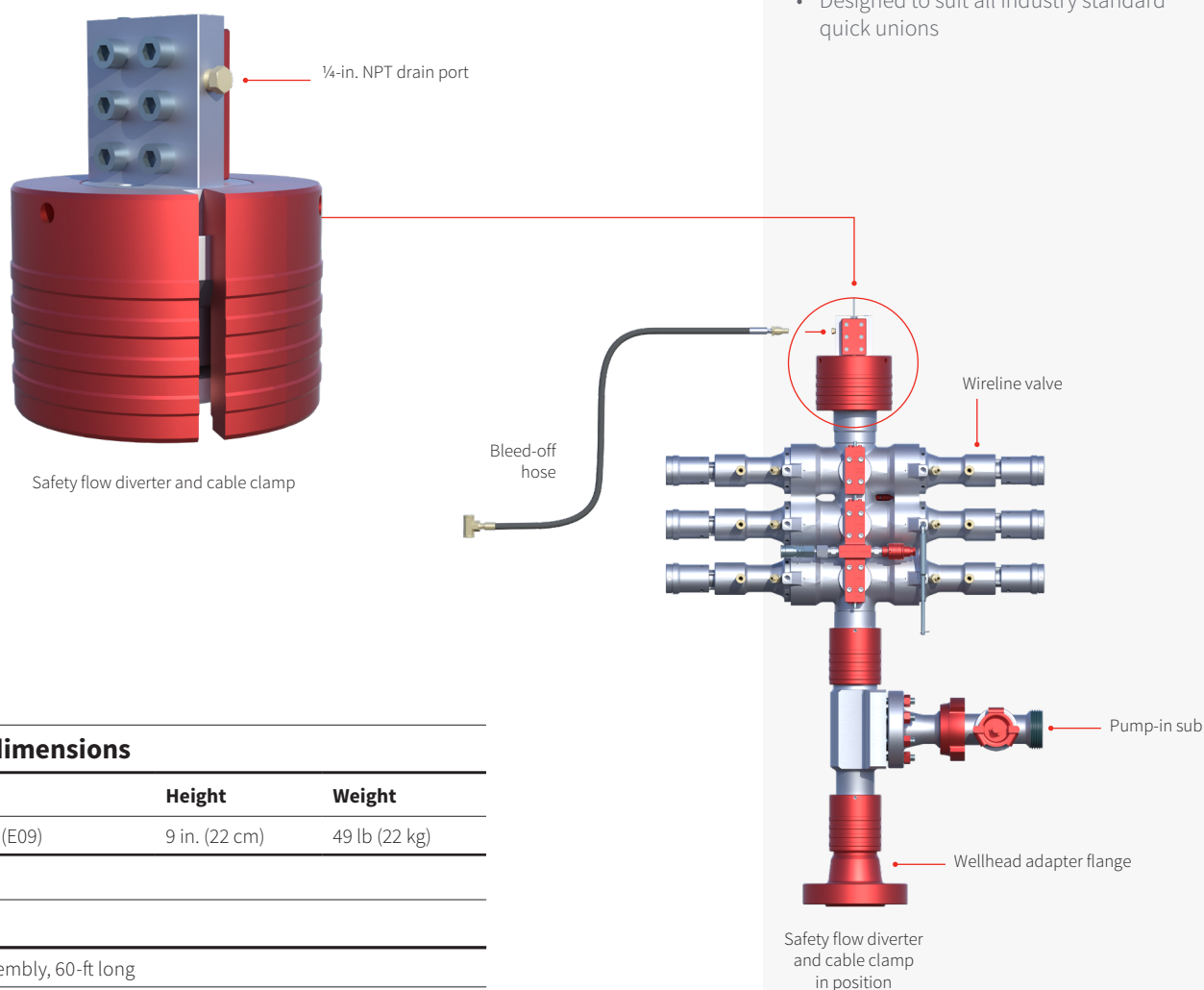
Easy to rig up and reliable, our safety flow diverter is designed to provide an additional safety measure when it is necessary to work around the wellhead during stranded cable repairs.

When the wireline valve is closed on a cable and the lubricator removed the safety flow diverter provides a manual packing around the cable to manage and divert any residual leakage through the wireline valve. Leaked fluids are diverted to a safe area through a bleed-off hose. The compact assembly incorporates a cable clamp for convenience to prevent tool loss and ensure wireline seal stability.

The safety flow diverter is installed on top of the wireline valve with the cable in the wellbore. Mounting of the diverter is possible without cutting the cable since all components are either slotted or split.

Features and benefits

- Integral bleed-off valve and hose assembly to divert leaked fluid, enhancing work site safety to your personnel during stranded cable repairs
- Full material traceability and 3rd party independent approval covering API 6A, and NACE (for H₂S)
- Integral cable clamp available for all electrical wireline sizes
- Brass clamping elements to prevent cable damage
- Designed to suit all industry standard quick unions



Weights and dimensions

	Height	Weight
Safety flow diverter (E09)	9 in. (22 cm)	49 lb (22 kg)

Options

Bleed-off hose assembly, 60-ft long
Line sized kits to suit common sizes