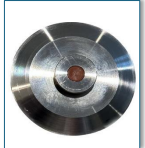
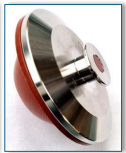
## Pre-Sure TM Cap





At transfer panels, operators can easily see that no product is behind the Pre-Sure™ Cap and that it's safe to remove and change connections on the panel.

Indicator retracts when pressure drops and remains sealed in both open and closed positions. No tools are required for easy cap removal.

PRE-SURE™ CAP SPECIFICATIONS	
DIAPHRAGM	USP CLASS VI SILICONE
STAINLESS STEEL CAP 2"TC 64mm	316L - 0,8 μm
FIRST INDICATION  - indicating fluid in pipe	0,3 Bar
SECOND INDICATION  - indicating pressure in pipe  - opening through cap hygienically sealed	1 Bar
TEMPERATURE RATE	From -62°C to +176°C
MAXIMUM PRESSURE	13,7 Bar
CLOSED POSITION	Button hygienically seals through cap
FAIL SAFE DESIGN	If diaphragm fails, pressure and product relieves through hole in Stainless Steel
PRESSURE SURGE PROTECTION	Anti pressure surge protection design (water hammer)
LONGEVITY	30 000 cycles max
REPLACEMENT PARTS - FULL TRACEABILITY	Stainless Steel cap and Silicone diaphragm are directly replaceable
DIAPHRAM REPLACEMENT 6	Easy, clean and replaceable w/o any tool
CAP REMOVAL	Safe and easy cap removal feature incorporated
DESIGN FEATURES	No springs or power required
PATENTED DESIGN	International Patents for product and double diaphragm designs

