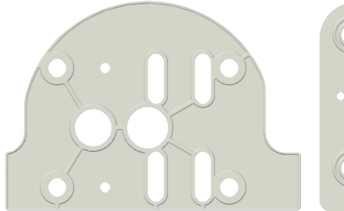
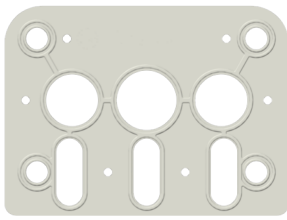
## WILDEN® ANNOUNCES CENTER-BLOCK GASKET ENHANCEMENT FOR 38 mm (1-1/2"), 51 mm (2"), 76 mm (3") and 102 mm (4") PUMPS

Wilden<sup>®</sup> is pleased to announce an enhancement to all 38 mm (1-1/2"), 51 mm (2"), 76 mm (3") and 102 mm (4") pumps fitted with the Pro-Flo<sup>®</sup>, Pro-Flo X<sup>™</sup>, and Pro-Flo<sup>®</sup> SHIFT air distribution system (ADS). To further increase the dependability of our pumps, the center block gasket has been changed. Along with minor dimensional improvements, the current rubber material has been changed to Hytrel<sup>®</sup>, a thermoplastic elastomer, to augment sealing characteristics.





**New Pro-Flo Gasket** 

New Pro-Flo X and Pro-Flo SHIFT Gasket

All 38 mm (1-1/2"), 51 mm (2"), and 76 mm (3") pumps equipped with a Pro-Flo, Pro-Flo X, and Pro-Flo SHIFT ADS will be affected as well as any associated repair kits. There will be no change in pump or kit prices associated with the addition of this enhancement.

Please note that all pumps and kits built after the release of this technical bulletin will reflect this enhancement. Maximum torque values for all air chamber/center block bolts on affected pumps will remain at 24.4 N•m (18 ft-lb).

All affected engineering operation manuals (EOM) will be updated on an ongoing basis.

Hytrel<sup>®</sup> is a registered trademark of DuPont USA.



