SEALS TO SUIT FRISTAM

INBOARD ROTARIES 'FRISTAM SEALS' SPEC. SHEET

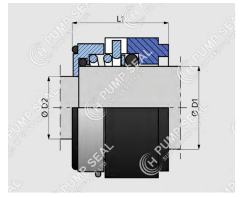
The **inboard** or **internal** seal, is installed on the **product-side** and hence is considered the **primary** seal. Fristam seals can be replaced with OEM replacements or other alternatives depending on application:



OEM replacement
OEM front seal driver design



N-T01F-x-xS-0XXX-S F-T01FU-x-xS-0XXX-S F-T02FU-x-xS-0XXX



D1	D2	L1
22mm	18mm	22.0
30mm	22mm	24.0
35mm	28mm	26.0

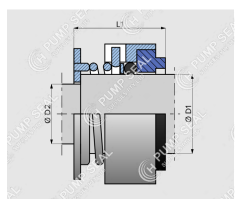


 Welded base-plate design
For better mechanical drive and slotted for impeller key.



N-T01F-x-xS-0XXX F-T01FU-x-xS-0XXX Type XX08/12

available with & without base-plate*



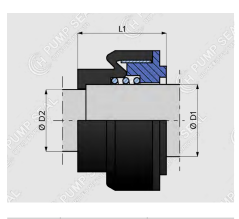
D1	D2	L1
22mm	18mm	22.0
30mm	22mm	24.0
35mm*	28mm	26.0



 Rubber-encased 'Goetze' seal Internal spring & bellows-drive, used in chemical applications



Type XX09/2



D1	D2	L1
22mm	18mm	22.0