

Model 3175



An ITT Brand

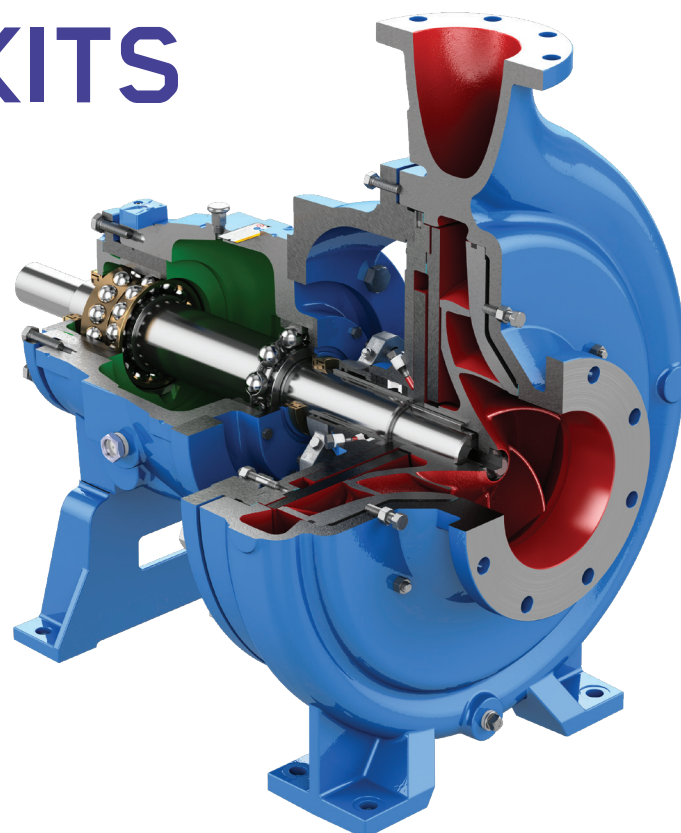
A Revolution in Pump Performance & Reliability

i-FRAME QWIK-KITS

Don't waste your time and money rebuilding power ends! With the new i-FRAME QWIK-Kits, you can have your pump up and running again in no time. This new power end sub-assembly is ready to help reduce your total cost of pump ownership in the following ways:

Reduce Repair Costs

- Less expensive alternative to purchasing individual parts
- Shorter pump repair cycle time
 - Power end disassembly
 - Inspection of shaft, bearings, seals, and housings for wear/damage
 - Parts procurement - one part number, one purchase order
- Fewer parts in inventory



Part Number	Description	Frame
K75SKS0NP0H040	KIT,SFT 3175S OIL HMC 4140SFT	S
K75SKS0NP0H050	KIT,SFT 3175S OIL HMC 316SFT	S
K75SKS0NP0S040	KIT,SFT 3175S OIL 316 4140SFT	S
K75SKS0NP0S050	KIT,SFT 3175S OIL 316 316SFT	S
K75SKSRNP0H040	KIT,SFT 3175S REG HMC 4140SFT	S
K75SKM0NP0H040	KIT,SFT 3175M OIL HMC 4140SFT	M
K75SKM0NP0H050	KIT,SFT 3175M OIL HMC 316SFT	M
K75SKM0NP0S040	KIT,SFT 3175M OIL 316 4140SFT	M
K75SKM0NP0S050	KIT,SFT 3175M OIL 316 316SFT	M
K75SKMRNP0H040	KIT,SFT 3175M REG HMC 4140SFT	M
K75SKLRNP0H040	KIT,SFT 3175L REG HMC 4140SFT	L
K75SKL0NP0H040	KIT,SFT 3175L OIL HMC 4140SFT	L
K75SKL0NP0H050	KIT,SFT 3175L OIL HMC 316SFT	L
K75SKL0NP0S040	KIT,SFT 3175L OIL 316 4140SFT	L
K75SKL0NP0S050	KIT,SFT 3175L OIL 316 316SFT	L
K75SKX0NP0H040	KIT,SFT 3175X OIL HMC 4140SFT	XL
K75SKX0NP0H050	KIT,SFT 3175X OIL HMC 316SFT	XL
K75SKX0NP0S040	KIT,SFT 3175X OIL 316 4140SFT	XL
K75SKX0NP0S050	KIT,SFT 3175X OIL 316 316SFT	XL

Extended MTBF

- Severe duty i-FRAME thrust bearings increase fatigue life 2 times that of competitors' bearings
- Standard labyrinth bearing isolators with stainless steel rotors for added corrosion resistance and contaminant exclusion
- Brand new parts built to OEM standards for design and quality on every kit

Parts Included in Every Kit

- Shaft (with key)
- Severe duty thrust bearings
- Radial bearing
- Standard labyrinth bearing isolators
- Bearing housing assembly (includes O-rings and mounting hardware)
- Shaft sleeve (when required)