

INNOVATION IN AUTOMATION

Q3 Seals

CUT SHEET

COMPONENTS



BULK



MINORS



LIQUIDS



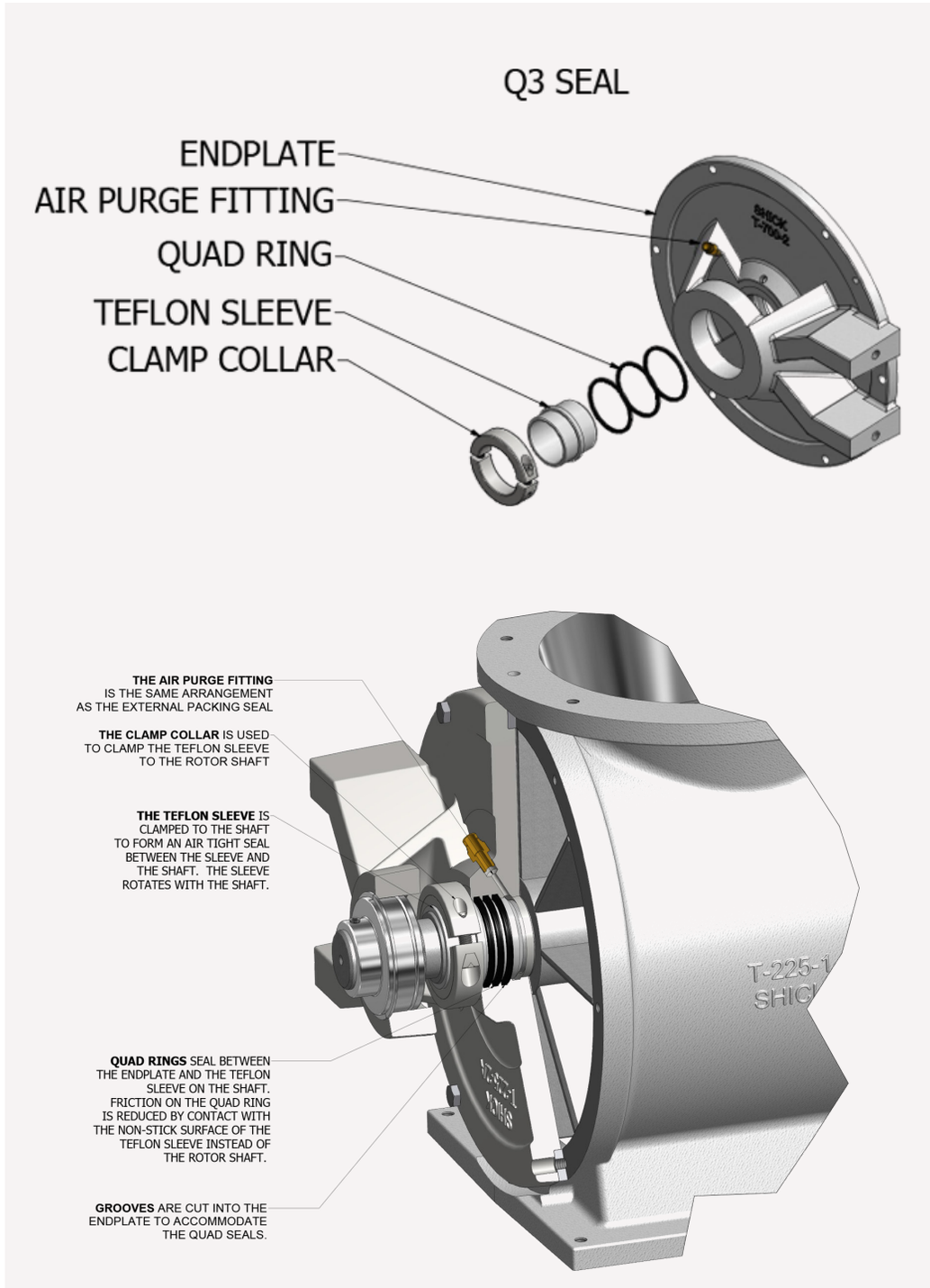
CONTROLS



SITE SERVICES



Q3 Seals



STANDARD FEATURES

DESIGN: Designed for abra-
sive duty rotary valves

LOW FRICTION SLEEVE: Low fric-
tion Teflon® sleeve clamped
to the rotor shaft for contact
with the Q3 seals in order
to seal the interior of the
airlock

LOW FRICTION SURFACE: Low
friction surface reduces
wear on the seal rings and
prevents material from
adhering to the seal ring
contact surface

EXISTING UNITS: Existing units
can be sent back to Shick
Solutions for the initial Q3
seal retrofit, but can be
changed out in the field
from that point forward

BENEFITS

- LONGER SEAL LIFE
- LESS MAINTENANCE
- SANITATION FRIENDLY