



LYNX

ONE TOUGH COUPLER

Lynx couplers are built to last, not to be thrown away and replaced every time there's a problem. If something does go wrong, Lynx is incredibly easy to service. And that means lower total cost of ownership and less wasted time.

Learn more at opw-es.com/lynx.

OPW 
ENGINEERED SYSTEMS
a **DOVER** company

opw-es.com

ENGINEERING | WHAT'S NEXT

THE LYNX BOTTOM-LOADER COUPLER. WE QUITE POSSIBLY MADE IT TOO GOOD.

LYNX



Unique U-pin
design enables disassembly of
the coupler in 30 seconds.

▶ **Better Sealing**

New Seal Design = Less Dripping

▶ **Wave Spring**

3x More Life Than Previous Models

▶ **Handle Shaft**

Significantly Stronger

▶ **Stainless-Steel Collar**

Durability for Life

▶ **Links/Camplates**

Added Strength

▶ **4 True-Interlocking Latches**



Max Surge Pressure of 500 psi

ORDERING

LYNX852VG	Long Handle, Viton® GFLT
LYNX852B	Long Handle, Nitrile/Buna
LYNX852F	Long Handle, Fluorosilicone

SPECIFICATIONS

Max Working Pressure:	80 psi
Test Pressure:	120 psi
Max Surge Pressure:	500 psi
Operating Temp:	-40°F to 176°F (-40°C to 80°C)*
Design Standard:	API RP 1004 8th Edition
Weight:	19 lbs.

*Operating temp. rating will vary based on seal selection