



## ENGINEERED TO PERFORM. DESIGNED TO **OUTLAST.**TM







The new G15 Series Pumps are designed to provide maximum performance, while maintaining the reliability that you've grown accustomed to from Yamada. These 1/2" pumps are perfect for spraying and dispensing applications, particularly when on and off cycling reliability is critical. Utilizing our new Step Spool (S-Spool), the G15 uses up to 30% less air than the competition. Maintenance is also a breeze with fewer removeable parts.

Find out today why our motto is "The Proof's in the Pump®"!

### **FEATURES & BENEFITS**

- No lubrication required
- Stall-Free / S-Spool design
- Fewer wearing parts
- Ease of Repair Quick teardown and Rebuild
- 30% less air consumption over competitor's pumps
- Perfect for dispensing and spraying applications
- Critical reliability for On/Off cycling
- No pilot valve

## **APPLICATIONS:**



















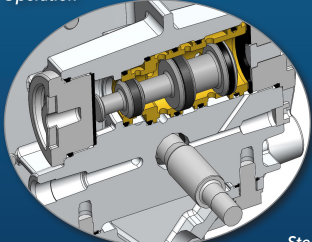




## **G15** Series

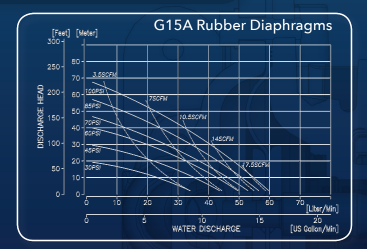
1/2" Port Size 16.6 GPM

#### Stall-Free Operation



Step-Spool

## FEWER Parts. INCREASED Reliability.



## YamadaPump.com Toll Free (800) 990-7867

#### ∞yamada

Yamada® is a registered trademark of Yamada America, Inc. The Proof's in the Pump® is a registered trademark of Yamada America, Inc. The Proof is in the Pump® is a registered trademark of Yamada America, Inc. SolidPro® Designed to Pump Fluids Containing Solids is a registered trademark of Yamada America, Inc. Streme Duty Pro XDP® is a registered trademark of Yamada America, Inc. Santoprene® is a registered trademark of Monsanto Co. Hytrel® is a registered trademark of E.I. du Pont de Nemours and Company. Kynar® is a registered trademark of Arkema. Nordel™ is a trademark of DuPont Dow Elastomers. Ryton® is a registered trademark of Chevron Phillips Chemical Company. Viton® is a registered trademark of DuPont Performance Elastomers. Step Spool (S-Spool) C.L. 3/2/2017.

### **TECHNICAL SPECIFICATIONS**

Maximum Flow Rate | 16.6 GPM
Port Size | 1/2" Fema
Air Supply Pressure | 20-100 PS
Liquid Temperature | 32-212°F
Body Material | Aluminum

1/2" Female NPT 20-100 PSI 32-212°F Aluminum (AL), Stainless Steel &

Maximum Air Consumption

Maximum Size Solid

Air Inlet

Discharge Volume Per Cycle

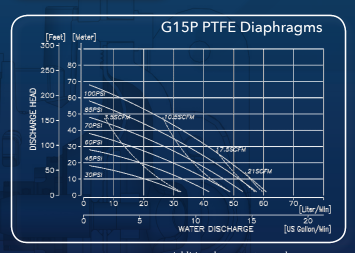
24.7 SCFM 1/32" (1 mm) 1/4 " Female NPT 0.039-0.050 Gallons

Pure Polypropylene



# ELASTOMERIC OPTIONS

- PTFE
- Buna N
- Santoprene®



Additional curves at yamadapump.com.

**Local Distributor:** 

Form# G15Y0219