

For Agricultural and Industrial Applications

Job Name _____

Contractor _____

Job Location _____

Approval _____

Engineer _____

Contractor's P.O. No. _____

Approval _____

Representative _____

APEX AP Series

Acetyl Full Flow Sleeve Valve

Sizes: ¾" – 1" (20 – 25mm)

This acetyl sleeve valve, with its full flow design, is used for filling medium troughs. It provides medium to high demand flow rates of 82 gal/min. This acetyl full flow valve is a cost effective alternative to a full flow brass valve.



Full Flow Trough Valve:

Includes cord and nipple and 1" (25mm) bush.

Working Pressure: 0 –175 psi (0 – 1200 kPa)

Models

AP341 US – ¾" NPT with 1" bush

APC12 US – ½" NPT longtail

APCLT34 US – ¾" NPT longtail

APCLT1 US – 1" NPT longtail

Maximum Water Temperature: 140°F (60°C)

Minimum Water Temperature: 34°F (1°C)

Materials

Body: Acetyl

Arm: Brass

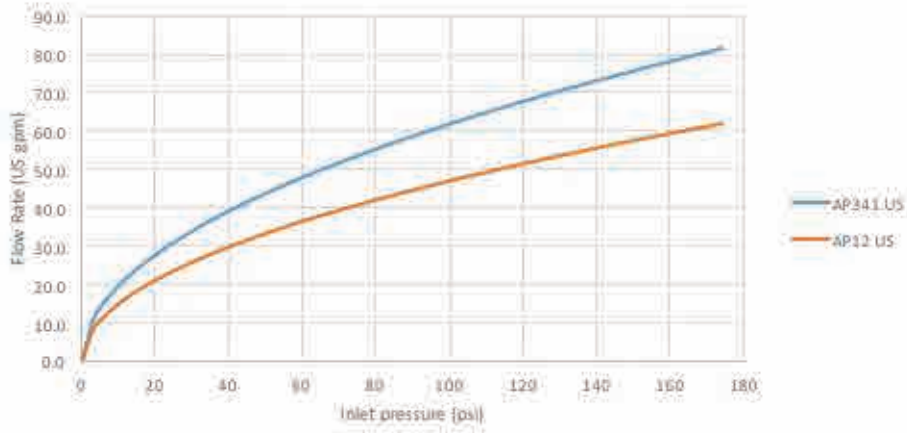
Seals & O-Rings: Nitrile

Plunger: Acetyl

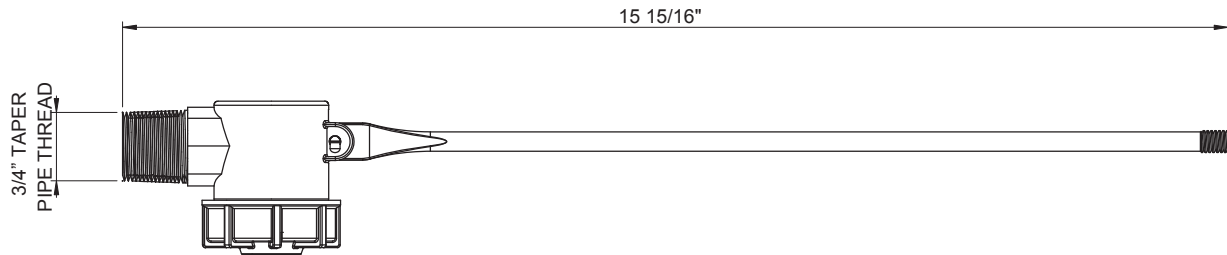
NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

AP Valves Flow Chart



Dimensions – Weights



USA: T: (978) 689-6066 • F: (978) 975-8350 • Watts.com

Canada: T: (905) 332-4090 • F: (905) 332-7068 • Watts.ca

Latin America: T: (52) 81-1001-8600 • Watts.com