





### CHARACTERISTICS:

BEX Molded Plastic Zip-Tip® Spray Nozzles are designed to allow fast and easy installation and removal of spray nozzle tips and adapters, while providing positive alignment of spray pattern. Double VITON® O-Ring seals are supplied standard with each nozzle tip. Seals are located on, and removed with, the nozzle tip for easy flushing. A variety of models and spray patterns are available.

# CONSTRUCTION:

Molded plastic spray nozzles are available in glass reinforced polypropylene or PVDF (Kynar\*). Other materials are available upon request. All models are available in either BSPT or NPT threads. (NOTE: Metal and molded plastic ZIP-TIP\* components are not interchangeable.)

## DIMENSIONS

NOZZLE BSPT PIPE SIZE	Length L (mm)	Dim. A (mm)	Dim LOA (mm)
ZF	31	25	43
ZS	31	25	43
zsw	31	25	43
ZTA	31	25	43
ZPLUG	31	32	43

### TYPICAL APPLICATIONS:

- . Spray Washing & Rinsing
- · Parts Cleaning
- Pretreatment

## ZIP-TIP BODIES AND ADAPTERS



### **ZBD**

1/8" - 1/2" BSPT Male Only Glass reinforced polypropylene or PVDF



### **KZBD**

To be used with K-Ball®
Clip-On Nozzle Assemblies.
Glass reinforced polypropylene or
PVDF.
(See page 61)



## ZTA

1/8" - 3/8" BSPT Female Only Glass reinforced polypropylene or PVDF



### **ZPLUG**

To shut off individual nozzles Glass reinforced polypropylene or PVDF

# **HOW TO ORDER BEX ZIP-TIPS**

#### COMPLETE ASEMBLIES:

Indicate ZBD connection size (1/8", 1/4", 3/8" or 1/2") followed by model number (ZF, ZS, ZSW or ZSQ) found on pages 55-57. Then indicate material of construction (Glass reinforced polypropylene, Red PVDF or Natural PVDF).

#### REPLACEMENT TIPS ONLY

Indicate the tip model number (ZF, ZS, ZSW or ZSQ) found on pages 55-57. Then indicate material of construction (Glass reinforced polypropylene, Red PVDF or Natural PVDF).



## Zip-Tip® with Tabz™

Finger Tabz for easier insertion and removal. Available on all models.