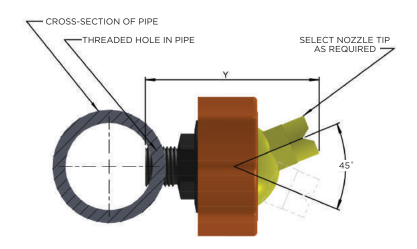


FEATURES

- Inexpensive
- · Corrosion resistant
- Impervious to most chemicals
- · Excellent heat resistance
- Injection-molded from customblended polypropylene
- Several thread sizes available
- · Resists clogging
- Directional adjustment of nozzle anywhere within 45°
- Tips available in Full Cone, Hollow Cone, Flat Spray and Quik-Change configurations
- Tips available with Threaded Ball Connections in 1/8", 1/4", 3/8" and 1/2" BSPT threads
- Mark 3 nozzle bases allow the use of Adjustable Spray Nozzles in applications where threaded nozzles may currently be used
- Mark 3 bases also allow an Adjustable Nozzle where pipe diameters are larger than DN50 (2") or smaller than DN25 (1") by fitting with a threaded hole drilled in that pipe

Mark 3 Adjustable Nozzle Assembly



MAJOR DIMENSIONS

Connection	Y	Colour
1/4" Thread	64 mm	White
3/8" Thread	64 mm	Blue
1/2" Thread	64 mm	Yellow









Metric | English

Uni-Spray provides cutting-edge engineering design services as well as an entire range of products geared to the packaging industry.

Mark 3 Adjustable Nozzle Assembly ORDERING INSTRUCTIONS

How to order a Mark 3 Adjustable Nozzle Assembly:

The complete Part Number tells us exactly what assembly you want.

For example, let say that you want to order a Mark 3 Adjustable Nozzle Assembly to fit a 1/4" BSPT thread with a 65° Flat Spray Nozzle Tip that will deliver 13 lpm at 2 bar:



The Part Number begins with UNI, followed by the pipe size:

UNI 14 B= 6 mm (1/4") BSPT UNI 38 B= 10 mm (3/8") BSPT UNI 12 B= 13 mm (1/2") BSPT

So in our example, we would have so far

UNI 14 B

STEP 2

Select a Nozzle Tip from page 11 and add the Tip Number to the Part Number. In our example we now have

UNI 14 B 6540

Note that the UNI in front of the Tip Number on page 11 is dropped when the Tip Number is incorporated into the Assembly Part Number

STEP 3

Add M3 to denote the Style of base, which is our standard thread in Adjustable Nozzle bases. So in our example, we end up with

UNI 14 B 6540 M3

Note: Our Mark 3 nozzle bases have been designed to allow the use of Adjustable Spray Nozzles in applications where standard threaded nozzles may currently be used. They can also be utilized in applications where pipe sizes are smaller than 25 mm (1") or larger than 50 mm (2") in diameter, where clip-on nozzles might commonly be used.

