

## Velvac Premium 3 in 1s

Velvac made in North America

Velvac's spiral wrap is 39% thicker than measured competitors'\*, providing additional protection.



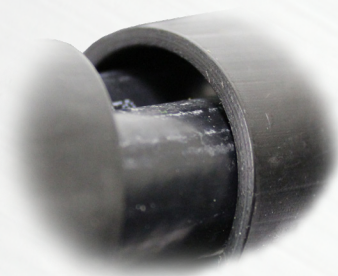
Velvac has a tighter spiral wrap, providing better protection to hoses and cables against friction.



Some competitors' spiral wrap is looser, opening the hose to cuts and abrasions



Velvac's beveled spiral wrap prevents cutting into the cable assemblies.



Some competitors' spiral wrap has sharp edges that can cut into the cable assemblies.



Velvac includes color indication on both ends.



Some competitors' are often not color-coded on the prime-mover end of the hose leading to faulty installs.

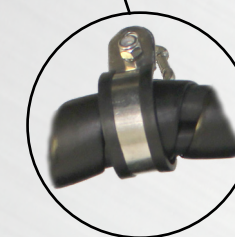
\*Competitor parts readily available for testing at time of printing.

## Velvac Premium 3 in 1s

Velvac made in North America

Velvac 3 in 1s are higher quality, more durable, and longer lasting than competitors'.

Velvac 3 in 1s are 3.6% heavier in weight than the measured competitors'.



Velvac's hanger is ready to go.

Some competitors' require assembly.

Some competitors' cannot be opened once assembled, preventing maintenance.

### Velvac's 3 in 1 Part Numbers

- 145110 - 10 ft. hose
- 145112 - 12 ft. hose
- 145115 - 15 ft. hose
- 145120 - 20 ft. hose

Velvac's 3 in 1s are made in North America, while some competitors' are made overseas.



## Velvac Premium 3 in 1s

Velvac made in North America



Velvac ensures that hose and wire length are accurate, if not longer than what we say.

Some competitors' 3 in 1s do not reach the claimed length.

Velvac has all durable metal electric plugs which are accessible for maintenance...



Velvac's 3 in 1 cable insulation is 2.7% thicker than measured competitors'\*



...while some competitors use plastic plugs.

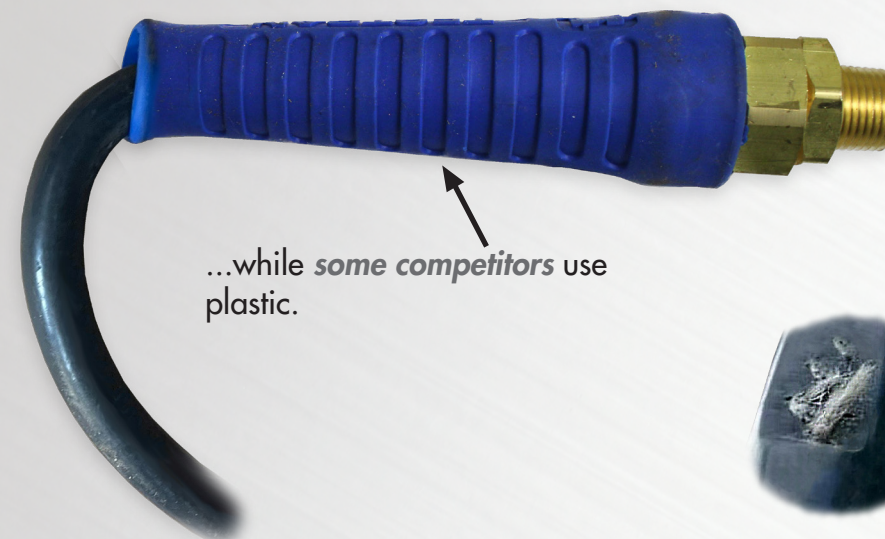
## Velvac Premium 3 in 1s

Velvac made in North America



Velvac aluminum glad grips are more durable...

Velvac's spring supports create multiple points reducing friction at each point preventing hose damage.



...while some competitors use plastic.



Some competitors use plastic glad grips that cause friction in two spots that can result in hose damage.

