

# Custom 3/8" 250 psi Synflex Yellow Diving Hose & Hose Ends

SKU: 34BA-06007-CUSTOM

Price: ?0.00



## Description

34BA-06007 is a 3/8" yellow polyurethane hose with a thermoplastic inner lining. It is reinforced with synthetic fiber. Light weight and kink-resistant. Clean, non-contaminating thermoplastic core tube with abrasion resistant cover. Rated for -15°F to 150°F (-26°C to 66°C) with a working pressure of 250 psi (17 bar).

## How to Order Your Custom Hose & Installed Hose Ends

1. Click the black CUSTOMIZE AND ADD TO CART button above.
2. Select the length of your 34BA-06007 hose. Enter the length (in feet) in the "Qty" (quantity) window. For instance, if you need a 10-foot-long hose, enter "10" in the "Qty" box. Metric conversion: 1 foot = 30.48 cm.
3. Select the first hose end in the "Hose End #1" dropdown box. Only one hose end can be selected. You can also choose to have no hose end installed.
4. Select the second hose end in the "Hose End #2" dropdown box. Only one hose end can be selected. You can also choose to have no hose end installed.
5. Click "Add to Cart" Button. The total price will display in the Shopping Cart.
6. If the hose order needs to be edited, click "Edit" (pencil) icon in the Shopping Cart.
7. You can order multiple quantities of the same hose length and hose ends or revisit this page to order a new hose length/hose end combination.

## Hose Specifications

34BA-06007 is a low-pressure hose that meets Mil-H-2815G Section 3.12.2 off-gassing for breathing applications such as supplied air respirators. To order hose *without hose ends*, see [SKU 34BA-06007](#) (3/8" 250 psi Synflex Yellow Diving Hose).

<b>SKU</b>	<b>34BA-06007</b>
<b>Hose I.D.</b>	0.38" (9.5 mm) 10 DN
<b>Hose O.D.</b>	0.70" (17.7 mm)
<b>Minimum Bend Radius</b>	1.5" (38.0 mm)
<b>Maximum Operating Pressure</b>	250 psi (17 bar)
<b>Weight</b>	0.137 lb/ft (0.207 kg/m)
<b>Tubing Construction</b>	Polyester lined
<b>Reinforcement</b>	Synthetic fiber
<b>Cover</b>	Yellow Perforated Polyvinylchloride (PVC)
<b>Working Temperature Range</b>	-15°F to +150°F (-26°C to +66°C)
<b>Applicable Specs &amp; Approvals</b>	MIL-H-2815

## Hose End Choices

For a full listing of hose end choices, see RELATED PRODUCTS (below).

SKU NO-END

**No Hose End Installed**

SKU NO-END

Select this option if you do not want a hose end installed on Hose End #1 and/or Hose End #2. If chosen, the selected hose end/s will ship bare.

PLEASE NOTE: Custom cut hose and hose ends are special order items and are not returnable and are non-refundable. For additional information see our [RETURNS POLICY](#). For assistance with ordering custom hose and hose ends, or if your application requires "fractional foot" ordering (hose lengths that are not in one-foot increments, i.e. 14-foot, 7-inch hose length), please [contact the Nuvair sales team](#).