

Your Business: [AMS Global](#)

Industrial & Scientific

[Tim's Account for Business](#)

[Wish List](#)

**Departments**

[Today's Deals](#)

[Sell on Amazon Business](#)

[Help](#)

**Industrial & Scientific**

[Lab](#)

[Test & Measurement](#)

[Safety](#)

[Janitorial & Facilities](#)

[Food Service](#)

[Education](#)

[Material Handling](#)

[Materials](#)

[Metalworking](#)



Save with business-only prices and FREE Two-Day Shipping.

[> Learn more](#)

Instant Order Update for Tim Blevins. You purchased this item on February 4, 2016. [View this order.](#)

[Industrial & Scientific](#) › [Hydraulics, Pneumatics & Plumbing](#) › [Tubing, Pipe & Hose](#) › [Hoses](#) › [Suction & Vacuum Hoses](#)

You purchased this item on February 4, 2016.

[View this order](#)



by [Unisource](#)

# Unisource 1500 Clear PVC Suction/Discharge Hose Assembly, 2" Aluminum Cam And Groove Connection, 29.8" Hg Vacuum Rating 65 PSI Maximum Pressure, 10' Length, 2" ID

[See all 35 in this Product Family](#)

[2 customer reviews](#)

List Price: ~~\$95.79~~

Price: **\$66.76**

You Save: **\$29.03 (30%)**

**Only 2 left in stock (more on the way).**

**Want it tomorrow, April 14?** Order within **2 hrs 47 mins** and choose **One-Day Shipping** at checkout. [Details](#)

Ships from and sold by Amazon.com.

[Share](#)

Qty:

1-Click ordering is not available for this item.

**Ship to:**

Manual Damas / - DE KALB

Have one to sell?

Roll over image to zoom in

**Product Specifications**

Part Number	A1500-200-010-CE-AL	Maximum Bend Radius	7
Inside Diameter	2 inches	Number of Items	1
Overall Length	10 feet	Outside Diameter	2-21/64 inches
Maximum Pressure	65 PSI	Size	2"

**Specification for this product family ([See all 35 products](#))**

Brand Name	Unisour	Manufacturer Series Number	1500
Lower Temperature Range	-10 De Fahrenl	Material Type	PVC (Polyvinyl Chloride)
Upper Temperature Range	150 De Fahrenl	Operating Vacuum Pressure	29.8 in Hg
Color	Clear	Compatible Material	Water
Connector Type	Cam Ai	Style Name	Aluminum Cam And Groove
For Use With Product Type	Suction	System of Measurement	Inch
		UNSPSC Code	40142000

[See more product details](#)