

HOSETRACKER

Hose Identification

- All Hoses are labeled with a pneumatically stamped stainless steel identification tag containing hose number, company name, PSI of test, date of test, and the next due test.
- Tags are secured to the hose using two stainless steel attaching bands
- In addition, hose ID and manufacture date are stamped under each cam arm for both drop hoses and chemical hoses



Information Tracked:

- Company name
- Hose number
- Type of hose
- Diameter and Length of Hose
- Fittings
- Unit Number (trailer number, etc...)
- Location (branch location)
- Hydro Test Date
- Static Test Date
- Pressure of Hydro Test
- Service status (in service, stock, etc...)
- Service date
- PO and Invoice Number
- Previous hose number (if applicable)
- Date and User who made entry

ONTARIO HOSE SPECIALTIES LTD.			
HOSETRACKER			
Mississauga 6295 Kestrel Road Mississauga, Ontario L5T 1Z4 Tel: 905-670-0113 Fax: 905-670-4950	Sarnia 1380B Lougar Ave Sarnia, Ontario N7S 5N7 Tel: 519-336-8541 Fax: 519-336-8543	Quebec 1900 Hymus Blvd Dorval, Quebec H9P 1J7 Tel: 514-685-1266 Fax: 514-685-1800	Maritimes 10 Akerley Blvd U#25 Dartmouth, Nova Scotia B3B 1J4 Tel: 902-465-6220 Fax: 902-465-6296
www.ontariohose.com			
TEST CERTIFICATE			
Customer:	demo	Fittings:	(AL)MxM (Aluminum Male x Male Camlock)
Type:	elbow-coax	Size:	4"
Number:	DMO04060	Length:	N/A
Part Number:		HAWP (PSI):	
Invoice:	155362	Temperature Range:	
PO:	NY06-5466	Rating:	3/5 ★★☆☆☆
Unit Number:	N/A	This is OK to be in service	
Location:	NorthYork		N/A
Colour:	-		
Last Test Date		Scheduled Retest Date(s)	
Hydro-Pressure:	11/21/2005	Hydro-Pressure:	11/21/2006
Static:	-	Static:	1/1/1999
Visual:	11/21/2005	Visual:	11/21/2006
Test PSI:	15	Length of Pressure Test:	
Reasons for Repair			
Fittings	Clamp/Ferrule	Tube	Cover
Repairs conducted by:			
Printed: Monday, July 07, 2014			
To view as PDF click here			
<small>This report was created by HoseTracker. Please refer to all instruction manuals, technical drawings and documents before using the above equipment. All products have been tested and inspected in accordance with the appropriate ANSI standard.</small>			