



NSF Product and Service Listings

These Listings were Last Updated on **Monday, January 11, 2010** at 4:15 AM Eastern Time. Please <u>contact NSF International</u> to confirm the status of any Listing, report errors, or make suggestions.

Warning: NSF is concerned about fraudulent downloading and manipulation of website text. If you have received this listing in hard copy, always confirm this certification/listing information by going directly to http://www.nsf.org/Certified/Plumbing/Listings.asp?Company=3C870& for the latest most accurate information.

MP Mechanical Plumbing Products

GOSLYN LP

1536 LANTERN TRAIL FRISCO, TX 75034 972-562-1113 Visit this company's website

Facility: SHANGHAI, CHINA

Product Type	Material Type	Trade Name	Product Standard	
Grease and Oil Separator#	*MLTPL	GOS 80	CSA B481.1	
<pre># Tested and rated as Type A: Units with an external flow control, with air intake (vent): directly connected. * Flow Rate: 25 GPM.</pre>				
Grease and Oil Separator# %	MLTPL	GOS 40	CSA B481.1	
# Tested and rated as Type A: Units with an external flow control, with air intake (vent): directly connected. % Flow Rate: 10 GPM.				
Grease and Oil Separator# %§	MLTPL	GOS 40	ASME A112.14.3	
# Tested and rated as Type A: Units with an external flow control, with air intake (vent): directly connected. % Flow Rate: 10 GPM. § Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Product is Certified.				

1 of 2

Plumbing Code™.

MLTPL	GOS 80	ASME A112.14.3			
<pre># Tested and rated as Type A: Units with an external flow control, with air intake (vent): directly connected. * Flow Rate: 25 GPM. § Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacture's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.</pre>					
MLTPL	GOS 40	ASME A112.14.4			
<pre>% Flow Rate: 10 GPM. § Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.</pre>					
or* §MLTPL	GOS 80	ASME A112.14.4			
* Flow Rate: 25 GPM. § Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.					
Number of matching Manufacturers is 1 Number of matching Products is 6 Processing time was 0 seconds • Search Listings					
	A: Units with an extern the Uniform Plumbing Coo ons and the requirements <i>MLTPL</i> the Uniform Plumbing Coo ons and the requirements or* <i>§MLTPL</i> the Uniform Plumbing Coo ons and the requirements	A: Units with an external flow control, with air intake (with the Uniform Plumbing Code ^w . Installation in accordance with one and the requirements of the latest edition of the Uniform MLTPL GOS 40 the Uniform Plumbing Code ^w . Installation in accordance with one and the requirements of the latest edition of the Uniform Plumbing Code ^w . Installation in accordance with one and the requirements of the latest edition of the Uniform Plumbing Code ^w . Installation in accordance with one and the requirements of the latest edition of the Uniform Plumbing Code ^w . Installation in accordance with one and the requirements of the latest edition of the Uniform Plumbing Code ^w . Installation in accordance with one and the requirements of the latest edition of the Uniform Plumbing Code ^w . Installation is accordance with one and the requirements of the latest edition of the Uniform Plumbing Code ^w . Installation is accordance with one and the requirements of the latest edition of the Uniform Plumbing Code ^w . Installation is accordance with one and the requirements of the latest edition of the Uniform Plumbing Code ^w . Installation is accordance with one and the requirements of the latest edition of the Uniform Plumbing Code ^w . Installation is accordance with one and the requirements of the latest edition of the Uniform Plumbing Code ^w . Installation is accordance with one and the requirements of the latest edition of the Uniform Plumbing Code ^w .			

- <u>News Room</u> |
- <u>About NSF</u> |
- <u>Careers</u> |
- <u>NSF Mark</u> |
- <u>Client Log-In</u>
- <u>Privacy Policy</u>
- Site Map
- <u>Request Info</u>
- Contact Us
- Copyright © 2004 NSF International.