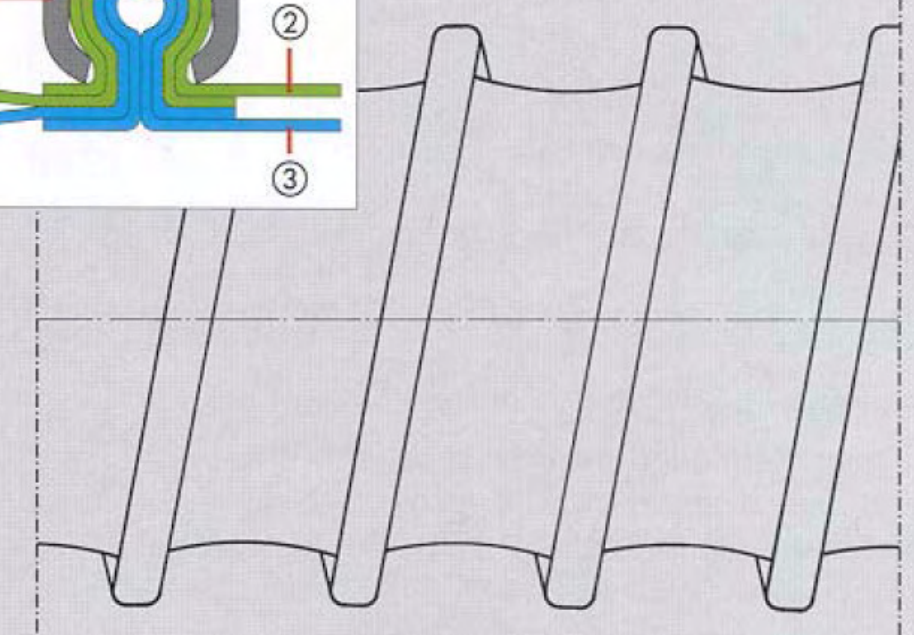
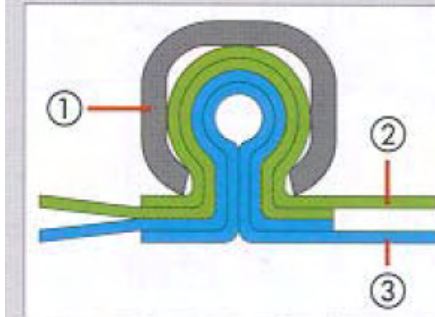




Construction

- ① external helix
- ② outer hose wall: silicon-coated glass fabric
- ③ inner hose wall: heat resistant impregnated glass fabric



Temperature Range

- -75°F up to +570°F
- intermittent to +625°F

Inner hose wall of heat resistant impregnated glass fabric; Outer hose wall of silicon-coated glass fabric; External helix of galvanized steel

16-06

CUSTOMER:	
CUSTOMER P.O.:	
PROJECT:	
ENGINEER:	
SALES REP.:	
IDENTIFICATION / TAGGING:	

> www.lev-co.com • 1.888.862.5356

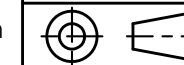
lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by:	Janos B
Date:	2/24/2009
Scale:	NTS
Weight:	N/A

(16-06) MWHT-600 Vehicle Exhaust Hose - Vehicle Emissions Medium Weight (600°F)

Specification Drawing



Drawing No.:	-	File Name:	(16-06) MWHT-600 Vehicle Exhaust Hose
Material:	-	Sheet:	1/2

MODELS & OPTIONS

Main System / Part

<input type="checkbox"/>	MD-226-050-120	2" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-055-120	2.2" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-060-120	2.4" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-065-120	2.6" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-070-120	2.8" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-075-120	3" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-080-120	3.2" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-090-120	3.6" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-100-120	4" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-110-120	4.4" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-120-120	4.8" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-125-120	5" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-130-120	5.2" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-140-120	5.6" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-150-120	6" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-160-120	6.4" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-170-120	6.8" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-175-120	7" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-180-120	7.2" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-200-120	8" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-215-120	8.6" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-225-120	9" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-250-120	10" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-275-120	11" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-300-120	12" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-315-120	12.6" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-325-120	13" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-350-120	14" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-375-120	15" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-400-120	16" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-450-120	18" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-500-120	20" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-550-120	22" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-600-120	24" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-700-120	28" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-800-120	32" Ø Master-Clip ISO-Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)
<input type="checkbox"/>	MD-226-900-120	36" Ø Master-Clip ISO Car Hose. 2-layer, special hi temp textile fabric w/Kevlar. Double layer provides extra strength and suction pressure resistance. Temp range – 75°F to 570°F. Price per ft. (10' Length Minimum)

Hose Clamps

<input type="checkbox"/>	HCS-10	Hose Clamps 10" (250mm) Ø
<input type="checkbox"/>	HCS-12	Hose Clamps 12" (315mm) Ø
<input type="checkbox"/>	HCS-14	Hose Clamps 14" (350mm) Ø
<input type="checkbox"/>	HCS-16	Hose Clamps 16" (400mm) Ø
<input type="checkbox"/>	HCS-18	Hose Clamps 18" (450mm) Ø
<input type="checkbox"/>	HCS-2	Hose Clamps 2-3" (50-75mm) Ø
<input type="checkbox"/>	HCS-20	Hose Clamps 20" (500mm) Ø
<input type="checkbox"/>	HCS-3	Hose Clamps 3" (75mm) Ø
<input type="checkbox"/>	HCS-4	Hose Clamps 4" (100mm) Ø
<input type="checkbox"/>	HCS-5	Hose Clamps 5" (125mm) Ø
<input type="checkbox"/>	HCS-6	Hose Clamps 6" (150mm) Ø
<input type="checkbox"/>	HCS-7	Hose Clamps 7" (180mm) Ø
<input type="checkbox"/>	HCS-8	Hose Clamps 8" (200mm) Ø

CUSTOMER:
 CUSTOMER P.O.:
 PROJECT:
 ENGINEER:
 SALES REP.:
 IDENTIFICATION / TAGGING:

www.lev-co.com • 1.888.862.5356



The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by: Janos B	(16-06) MWHT-600 Vehicle Exhaust Hose - Vehicle Emissions Medium Weight (600°F)
Date: 2/24/2009	
Scale: NTS	
Weight: N/A	
Specification Drawing	
Drawing No.: -	File Name: (16-06) MWHT-600 Vehicle Exhaust Hose
Material: -	Sheet: 2/2