

Hose - Medium Pressure

H436 Perforated Cover Hose
SAE 100R7



Typical Application: In addition to its compatibility with most hydraulic fluids, the low effusion rate of this hose makes it ideally suited for CO₂ and nitrogen. Perforated cover permits breathing, eliminating condensation and blistering.

Inner Tube: Nylon 11

Reinforcement: 2 Fiber Braids

Cover: Polyurethane (Perforated)

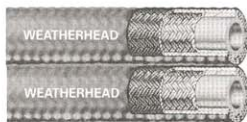
Temp. Range: -40°F to +200°F (-40°C to +93°C)

CATALOG NUMBER	HOSE I.D.	HOSE O.D.	WORKING PRESS. (PSI)	MIN. BURST PRESS. (PSI)	MIN. BEND RADIUS	WT. PER 100 FT.	AVAIL. LENGTHS	HOSE END
H43604	1/4	29/64	2,750	11,000	1	5	50'	
H43604-500R							500'	
H43605	5/16	9/16	2,500	10,000	1-1/2	7	50'	C-O-C 'E' Series Pages 92-99
H43605-500R							500'	
H43606	3/8	5/8	2,250	9,000	2	8	50'	Field Attachable 436 'N' Series Pages 240-241
H43606-250R							250'	
H43608	1/2	51/64	2,000	8,000	2-1/2	12	50'	
H43608-250R							250'	
H43612	3/4	1-1/16	1,250	5,000	9-1/2	19	50'	
H43616	1	1-3/8	1,000	4,000	12	25	50'	

Hose - Medium Pressure

H436 Twin Line Perforated Cover Hose

SAE 100R7, Multi-Tube



Typical Application: In addition to its compatibility with most hydraulic fluids, the low effusion rate of this hose makes it ideally suited for CO₂ and nitrogen. Perforated cover permits breathing, eliminating condensation and blistering.

Inner Tube: Nylon 11

Reinforcement: 2 Fiber Braids

Cover: Polyurethane (Perforated)

Temp. Range: -40°F to +200°F (-40°C to +93°C)

CATALOG NUMBER	HOSE I.D.	HOSE O.D.	WORKING PRESS. (PSI)	MIN. BURST PRESS. (PSI)	MIN. BEND RADIUS	WT. PER 100 FT.	AVAIL. LENGTHS	HOSE END
H43644	1/4, 1/4				1	10	50'	
H43644-250R							250'	
H43645	1/4, 5/16				1-1/2	12	50'	
H43645-250R							250'	
H43646	1/4, 3/8				2	13	50'	
H43646-250R							250'	
H43648	1/4, 1/2				2-1/2	17	50'	
H43648-250R							250'	
H43655	5/16, 5/16				1-1/2	14	50'	
H43655-250R			Same as H436				250'	
H43656	5/16, 3/8				2	15	50'	
H43656-250R							250'	
H43658	5/16, 1/2				2-1/2	19	50'	
H43658-250R							250'	
H43666	3/8, 3/8				2	16	50'	
H43666-250R							250'	
H43668	3/8, 1/2				2-1/2	18	50'	
H43668-250R							250'	
H43688	1/2, 1/2				2-1/2	24	50'	
H43688-250R							250'	

C-O-C 'E'
Series
Pages 92-99

Field
Attachable
436 'N'
Series
Pages
240-241