HYDRAULIC



























Compact construction provides easier routing

• Temperatures up to 302° F

there's simply no match.

• Distinctive blue cover indicates high temperature capability

With one-half the minimum SAE bend radius and a smaller hose O.D., 436 hose has the flexibility to work in almost any application - including tight spots. Engineered to withstand high pressure within a wide range of working temperatures, Parker 436 is not only versatile, but dependable over a long hose life. For quality, service and value,

- Reduced bend radius and excellent flexibility
- 2-wire braided reinforcement with smaller construction
- Meets SAE 100R16 / ISO 11237 Type R16 specifications

436

Hydraulic - Compact High Temperature SAE 100R16 / ISO 11237 TYPE R16



Hydraulic Hose: 436

Application: Petroleum base hydraulic fluids and lubricating Inner Tube: PKR® Reinforcement: Two braids

steel wire. Cover: PKR rubber, blue, MSHA

accepted. Temperature Range: -55°F to

+302°F (-48°C to +150°C).

Fittings: 43 Series - pg. B-27. 42 Series - pg. B-173.

# Part Number	Hose I.D.		Hose O.D.		Working Pressure		Minimum Bend Radius		्रिष्डु Weight		Parkrimp	Field Attachable
	inch	mm	inch	mm	psi	MPa	inch	mm	lbs/ft	kg/m	43 Series	42 Series
436-6	3/8	10	0.68	17	4000	27,5	2-1/2	65	0.28	0,42	•	•
436-8	1/2	12,5	0.81	21	3500	24	3-1/2	90	0.34	0,51	•	•
436-10	5/8	16	0.94	24	2750	19	4	100	0.44	0,66	•	•
436-12	3/4	19	1.09	28	2250	15,5	4-3/4	120	0.54	0,80	•	•
436-16	1	25	1.41	36	2000	13,8	6	150	0.82	1,22	•	•

[•] Field Attachable Assembly Instructions are in Section B with each Fittings Series.

[•] See Section C for Parkrimp Assembly Instructions.

[•] Temperature Range of other media listed in Section E.