Hydraulic Oil, Manifolds and Fittings



▼ Shown: **HF-95T, HF-95X, HF-95Y**



- Maximum pump volumetric efficiency
- Maximum internal heat transfer
- Prevents pump cavitation
- Additives prevent rust, oxidation and sludge
- High viscosity index
- Maximum film protective lubricity.



Hydraulic Oil

Contents	Model Number	Use only genuine Enerpac Hydraulic Oil.			
1 litre	HF-95X	The use of any other fluid will render your Enerpac warranty null and void.			
5 litres	HF-95Y				
20 litres	HF-95T				

▼ OIL SPECIFICATION CHART

Viscocity Index	100 min
Viscocity (cSt @ 40 °C)	32
API Gravity	31-33
Density (cSt @ 15 °C)	875
Flash point	204 °C
Pour point	-32 °C
Colour	Blue
Working Temperature Range	0 - 60 °C
Ideal working temperature	40 °C

Manifolds				
Description		Model Number	Dimensions (mm)	
7-port Manifold, short	F .	A-64	3/8"- 76 50 3/8"- 203 83 18NPTF (7x) 6,3 89 18NPTF (7x) 6,3 184	
7-port Manifold, long allows direct mounting of control valves to the manifold.	tions.	A-65	32 38 38 32 32 32 32 32 369	
			A-64 A-65	
6-port Manifold, hexagon Plugs furnished for all ports %"-18 NPTF.		A-66	58 1/4"-20UNC 3/8"-18NPTF (6x)	
Control Manifolds For control of two or four single- acting cylinders simultaneously.	TITT	AM-21		
AM-21 with 5 ports %"NPTF. AM-41 with 7 ports %"NPTF.	AM-	AM-41	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

www.appliedtorque.co.uk for further information