

Hydraulic oil tanks

Features

- Introduction of rubber saddle to dampen the vibration and to achieve uniform load distribution.
- Metal strap with rubber introduced for better clamping of oil tank.
- Formed side plates increase the stiffness to prevent bending and warping.
- Introduction of baffle plate to avoid turbulence in the tank while lowering of body. Reduces oil sloshing force on side plate during vehicle movement.
- Stainless steel ports for drain and tank outlet port to avoid corrosion.
- Breather with 10micron air filters to prevent ingress of dust particles during mining operations with 750lpm air handling capacity.
- Seamless welding to avoid weld leaks.
- Bulls eye oil level indicator to avoid leakage.
- Reusable 63micron return line filters to ensure presence of filter in the system.
- Better support for tank outlet port to avoid cracking of weld joints / distortion of weld joints during tightening.



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A New Horizon in Hydraulic Power

TECHNICAL SPECIFICATIONS

TYPE	CODE	CAPACITY	DIMENSIONS (mm)
16 Ton	IPHTK4016001	40 Lt	420x350x332
25 Ton	IPHTK6025002	60 Lt	420x500x332
31 Ton	IPHTK9031001	90 Lt	600x500x332

