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AH1417T - 150Lit - 220V - Series oil / Air Cooler



Product Categories: Oil-Heat Exchangers

Product Tags:
CHECK VALVE, CONTROL VALVE, CYLINDER, Directional valve, ELECTRIC ACTUATORS, FLOW CONTROL, Flow control valve, GAUGE, GEAR PUMPS, HAND LEVER VALVE, HLSV SOLENOID DIRECTIONAL VALVES, HOUSING FOR PUMPS, Hydraulic, HYDRAULIC VALVES, HOUSING FOR PUMPS, Hydraulic, HYDRAULIC CYLINDERS, HYDRAULIC FILTERS, HYDRAULIC MOTORS, HYDRAULIC POWER PACK, HYDRAULIC UNITS, Hydraulics, HYDRAULICS HAND PUMPS, Lift valve, LR PILOT RELIEF VALVE, LT/LTC FLOW CONTROL VALVE, LVC CHEK VALVE, Modular valve, MOTORS, Oil-Air Coolers Tags: CARTRIDGE VALVE, PISTON PUMPS, Pneumatic, PNEUMATIC ACTUATOR, PNEUMATIC ANGLE VALVES, PNEUMATIC ACTUATOR, PNEUMATIC ANGLE VALVES, PNEUMATIC CYLINDERS, Pneumatics, Pressure switch, Pressure valve, PROPORTIONAL DIRECTIONAL CONTROL VALVES, PROPORTIONAL HYDRAULICS, Proportional valve, PUMP, PUMP HYDRAULICS, RADIAL PISTON PUMPS, RELIEF VALVES, SF SHUTTELE VALVE, SOLENOID DIRECTIONAL VALVES, SOLENOID VALVE, TORK, TORK hydraulic, TORK hydraulics, TORK Pneumatic, TORK pneumatics, TURK, VÁLVE, VANE PUMPS, YF DIRECT RELIEF VALVE,

Product Page:

http://torkhydraulics.com/product/ah1417t-150lit-220v-series-air-cooler

Product Summary

<div id=\"p125\" class=\"pageid\"><div class=\"contentWrap\"><div class=\"row\"><div id=\"c2298\"</pre> class=\"csc-default\"><div class=\"small-12 medium-9 columns contentCol ktrProduct\"><div class=\"productDetails\"><div class=\"row\"><div class=\"small-12 large-8 column\">Highperformance cooler net for a maximum static operating pressure of 26 bar in aluminium (Al)Suitable for hydraulic oil, gear lubricant oil, lubricating oil, motor oil and waterglycineFan drive in 12 V, 24 V, 230 V/380 V and hydraulic driveEasy maintenance and good options for cleaningLow sound pressure levelThe special dipping paint allows to protect those areas of the cooler which are difficult to accessThe coolers are supplied with a special electric motor of protection class IP56The extra protection coating does not have any effect on the efficiency of the cooler</div><div class=\"small-12 large-4 column" contacsBoxTop\"></div><pclass=\"bodytext\">TORK Hydraulics cooling systems were developed for stationary hydraulics and mobile machines. The application range of high-performance coolers is mainly cooling of hydraulic and lubricating grease, but also cooling of coolant, charge air or fuel. The cooling systems are individually developed, each depending on the application and taking into account the cooling power required, and adapted to the mounting space, if necessary.</div></div></div></div></div></div class=\"row\"></div></div></div></div>tow\"balkenBottomWrap\"><div class=\"row\"

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Product added date: 8/13/2017 12:40:25 PM Product modified date: 8/13/2017 12:40:25 PM

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