

## 说明 DESCRIPTION

A cartridge-style anti-cavitation valve 补油阀

## 工作 OPERATION

Oil lost through leakage or operation of pressure relief valves is replaced by anticavitation valves. Their opening pressure is normally above 0.8bar, therefore the inlet pressure must be higher than the atmospheric pressure.

补油阀补充因泄漏或溢流阀的作用而损失的油液。补油阀的开启压力为 0.8bar, 所以 ②口压力必须高于大气压。

## 技术参数 SPECIFICATIONS

## **SYMBOL**



工作压力(Operating Pressure):		420bar
流量(Flow):		300l/min.
内泄漏(Internal Leakage):		2 drops/min(滴/分). max. at 350bar
HEX36安装扭矩(Torque):		145-155Nm
温度(Temperature):		-40°F to +250°F(-40°C to +120°C)
过滤(Filtration):		See page (参见) N-1
油液(Fluids):	Mineral-based fluids with	viscosities of 7.4 to 420 cSt.(矿物油粘度)
插孔(Cavity):		Rexroth-LM, See page M-16
阀块材料(Body Material):		

Steel & Ductile iron rated to 350bar 钢和球铁允许使用最大压力350bar

(36)HEX

