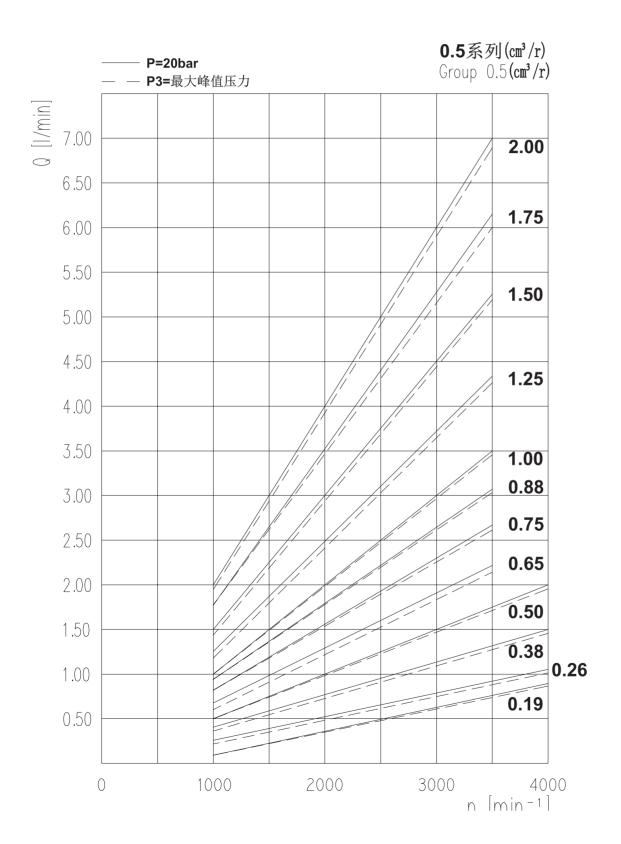
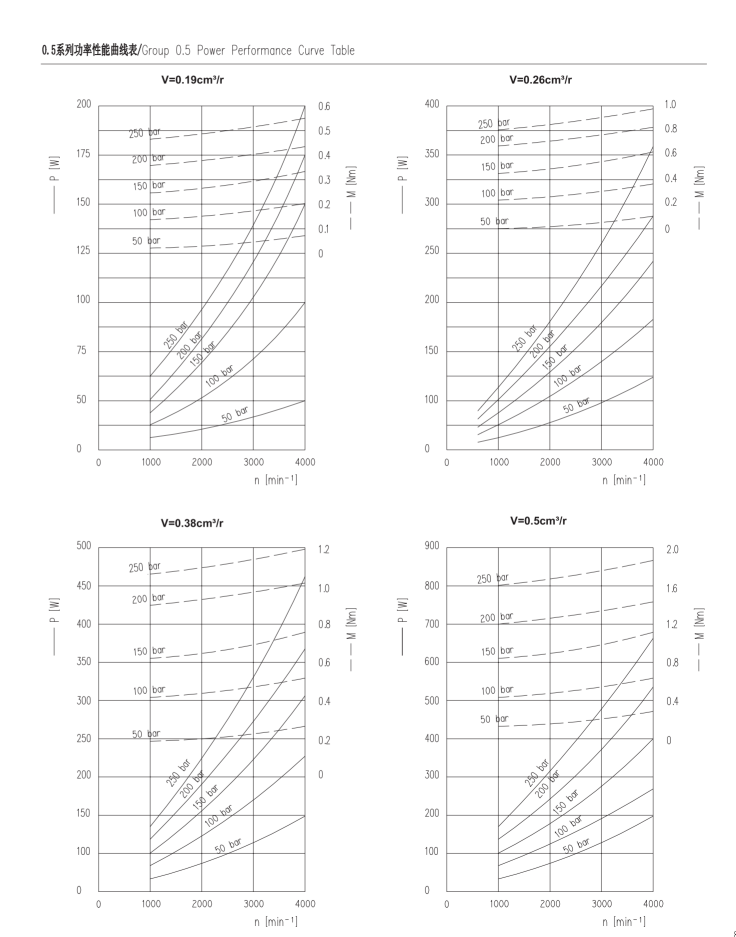


## **0.5**系列/Group 0.5

0.5系列流量性能曲线表/Group 0.5 Flow Performance Curve Table



## **0.5**系列/Group 0.5

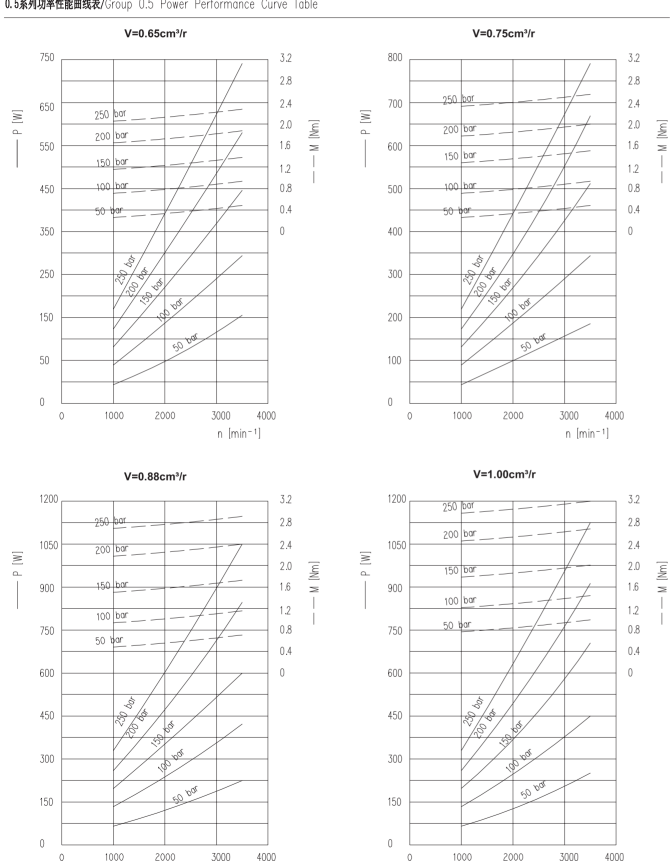




n [min-1]

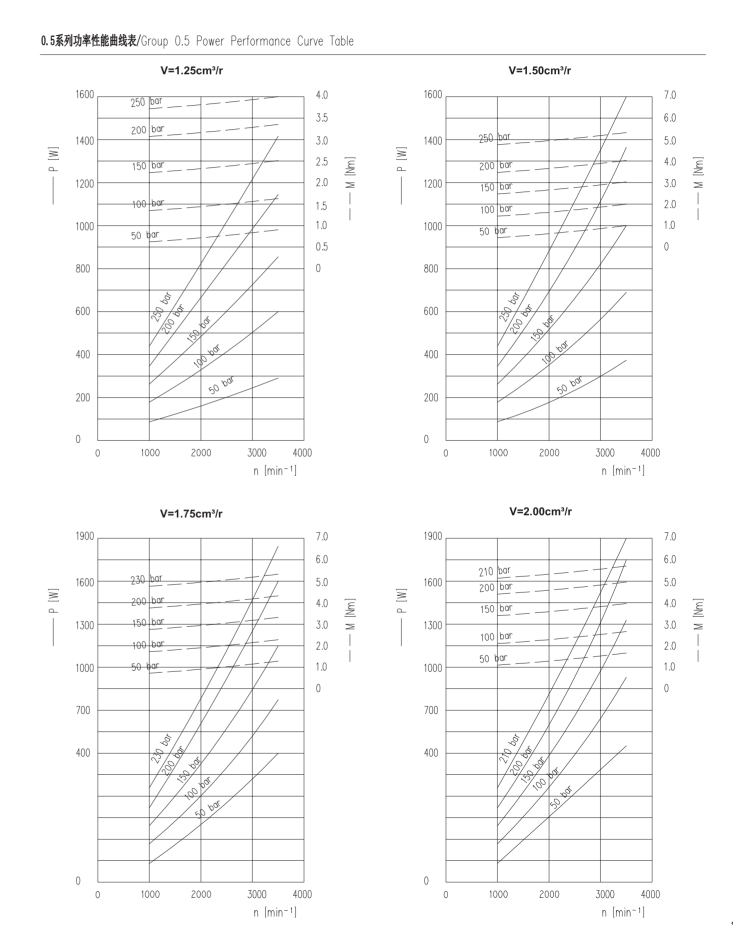
## **0.5**系列/Group 0.5

#### **0.5系列功率性能曲线表/**Group 0.5 Power Performance Curve Table



n [min-1]

### **0.5**系列/Group 0.5



### Boden博顿液压

### **0.5**系列/Group 0.5

0.5系列噪音曲线表/Group 0.5 Noise Curve Table

### 噪音曲线

#### 噪音等级取决于转速和压力范围;这个压力范围介于10 bar和压力值 P1之间。

The noise level depends on the speed and pressure range; This pressure range is between 10 bar and pressure value P1.

### 油液数据: v = 32 mm²/s, θ= 50℃.

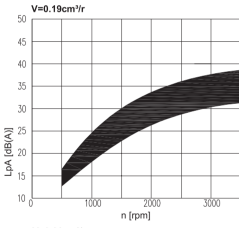
Oil data:  $V=32 \text{mm}^2/\text{s}, \vartheta=50 \text{°C}$ .

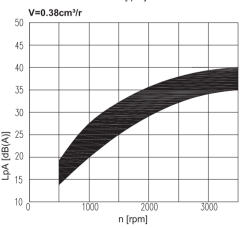
### 对于从吸声测量室测得的噪音值进行计算而得到的声音压力等级,符合 DIN 45635 第 26 章的要求。

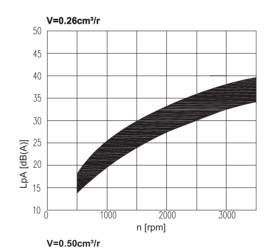
The sound pressure level obtained by calculating the noise value measured from the sound absorption measuring room meets the requirements of Chapter 26 of DIN 45635.

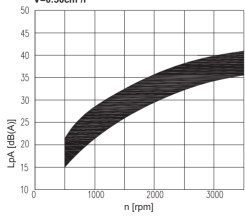
#### 测量传感器与液压泵之间的距离: 1米。

Distance between measuring sensor and hydraulic pump: 1m.



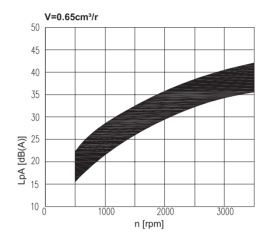


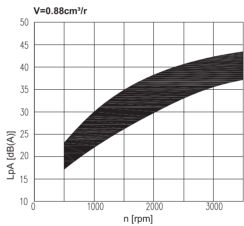


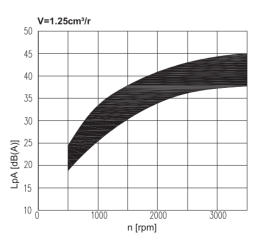


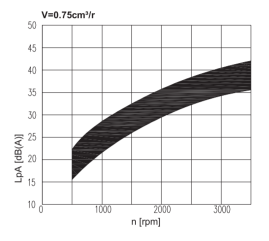
### **0.5**系列/Group 0.5

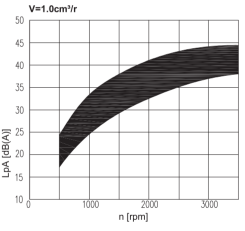
**0.5系列噪音曲线表/**Group 0.5 Noise Curve Table

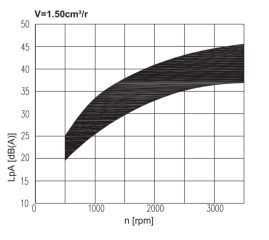










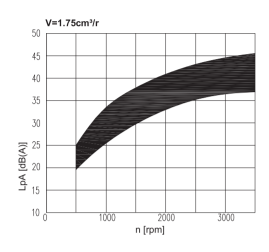


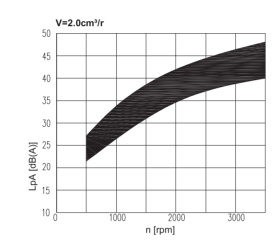
12

# Boden博顿液压 HIGH PRESSURE GEAR PUMP

# **0.5**系列/Group 0.5

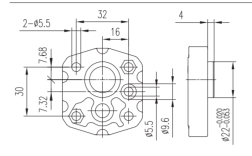
**0.5系列噪音曲线表/**Group 0.5 Noise Curve Table

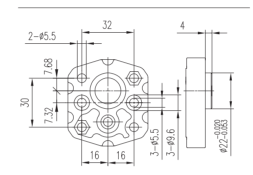




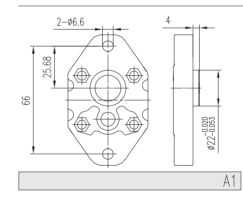
# **0.5**系列/Group 0.5

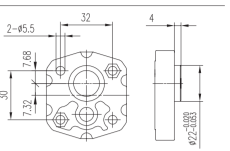
### 前盖/FRONT COVER

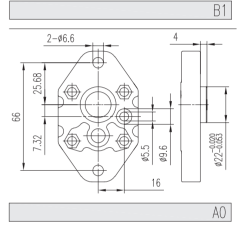




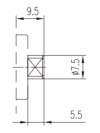
B2



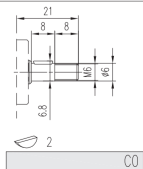




### 轴伸/SHAFTS



GO **最大扭矩** Max.Torque 10 Nm





8 Nm