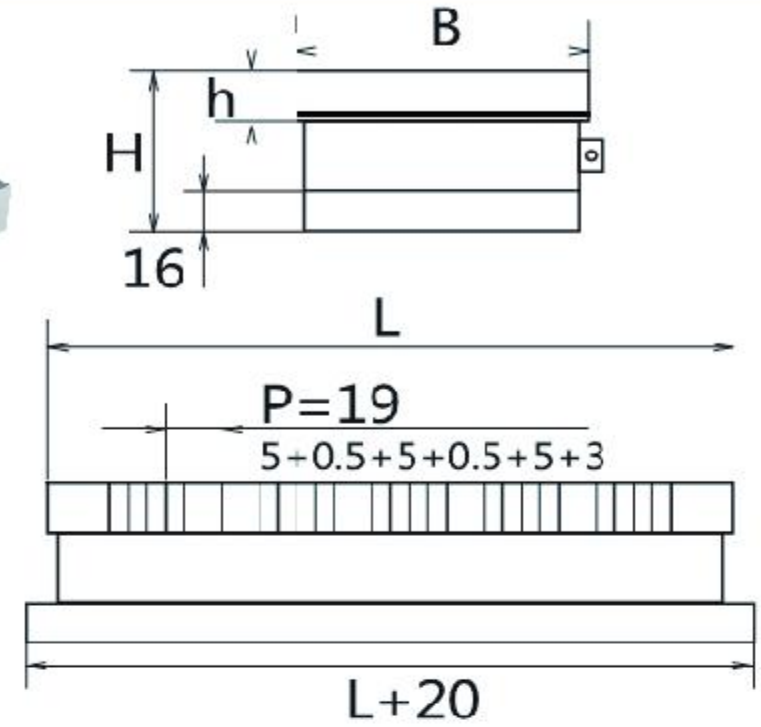


X11P 高精精密矩形电磁吸盘 HIGH PRECISION ELECTROMAGNETIC CHUCK



电磁吸盘系列

产品主要用途和特性

用途：适用于磨床等轻研磨及轻切削加工。

特点：高精度吸盘表面具有宽、密两种极距使磁力线形成大小两种跨度，这样即能吸持大工件，又能吸住小零件。有坚固的整体式盘体，使得机械变量最小，低高度使产品自重轻又增加了磨削空间。防水型结构。吸力 $\geq 100\text{N}/\text{CM}^2$ ，剩磁小。

The main uses and characteristics

Application : Used in grinding machines.

Features : 1. Two kinds of pole distance, wide and closed, workable for both big and small workpieces.

2. Lower height makes lighter weight and larger grinding space.

3. Waterproof structure.

4. Magnetic force $\geq 100\text{N}/\text{CM}^2$, small residual magnetism.

型号 Model	台面长度 (L) Length(mm)	台面宽度 (B) Width(mm)	吸盘高度 (H) Chuck Height(mm)	面板厚度 (h) Panel Height(mm)	磁极间距 (P) Pole Pitch	电压 (V) Voltage	电流 (A) Current	功率 (W) Power
X11P 200×560	560	200	75	26	19	110	1	110
X11P 200×630	630	200	75				1	110
X11P 300×600	600	300	75				1.2	132
X11P 300×680	680	300	75				1.4	154
X11P 300×800	800	300	75				1.6	176
X11P 300×1000	1000	300	75				1.8	198
X11P 320×800	800	320	75				1.8	198
X11P 320×1000	1000	320	80				1.8	198
X11P 400×800	800	400	80				1.8	198
X11P 400×1000	1000	400	80				2	220

注：以上产品规格和尺寸仅供参考，以本公司实际产品为准，变更时恕不另行通知

The above products specifications and dimensions are for reference only, shall be subject to the actual product by our company, are subject to change without prior notice