



## X01 X71 Series Steam Trap

### Stainless Steel Inverted Bucket Steam trap



- ▶ 構造簡單, 不易故障。
- ▶ 無固定磨損
- ▶ 耐腐蝕材質閥座, 不鏽鋼結構, 使用壽命長
- ▶ 間歇性排放, 雜質均可沖走
- ▶ 抗背壓能力強, 適宜冷凝水回收系統使用
- ▶ 不鏽鋼材質體積小, 重量輕, 耐高壓, 抗結凍
- ▶ WHA 設計, 免殺水錘, 破水封

- ▶ Simple structure and difficult to fault.
- ▶ No fixed wear
- ▶ Wear-resistant material seat, stainless steel structure, long service life
- ▶ Intermittent emissions, impurities can be washed away
- ▶ Operation can also exclude non-condensing gas
- ▶ Anti-back-pressure capability, suitable for the use of recycling cooling water system
- ▶ Small size, light weight, withstand high pressure, anti-gelatinized
- ▶ WHA design, immune water hammer, break the seal

### 不銹鋼 倒筒式疏水閥

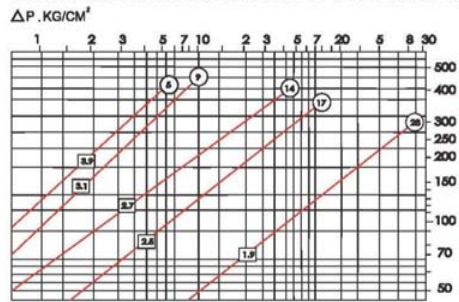
#### 材質表

#### CONSTRUCTION OF MATERIALS

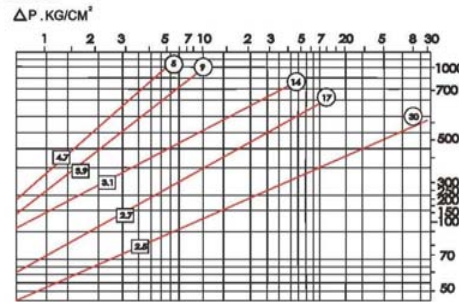
CAP & BODY	本體	S. S304/304L/316	不鏽鋼
MECHANISM	機械結構	STAINLESS STEEL	不鏽鋼
BUCKET	倒筒	STAINLESS STEEL.	不鏽鋼
SEAT & VALVE	閥座	HARDENED S.S.440C	硬鉻鋼
INLET TUBE	內管	STAINLESS STEEL.	不鏽鋼
GASKET	墊片	Stainless+Graphite	金屬石墨
STRAINER	過濾器	STAINLESS STEEL	不鏽鋼
BOLTS & NUTS	螺絲	STAINLESS STEEL	不鏽鋼

#### 連續排水量表, 公斤/小時

#### CONTINUOUS DISCHARGE CAPACITY OF CONDENSATE IN KG/HR



No. X01 X01F X01S X01FS X71 XV01 Kg/HR



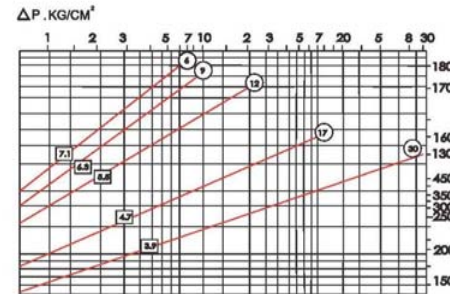
No. X02 X02F X02S X02FS X72 XV02 Kg/HR

- ▶ 不銹鋼: MOP/最高操作壓力、溫度: 30KG/CM<sup>2</sup> x 425°C MAX.CAPACITY/最大排量: 9,000KG/HR

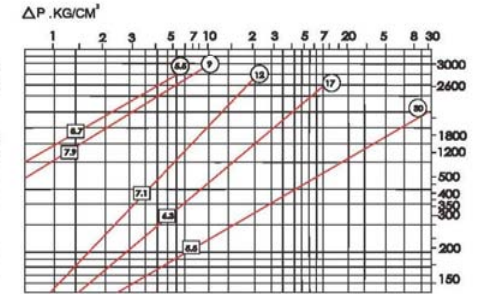
#### STAINLESS STEEL

連續排水量表, 公斤/小時

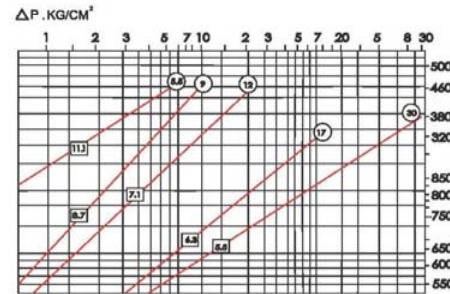
#### CONTINUOUS DISCHARGE CAPACITY OF CONDENSATE IN KG/HR



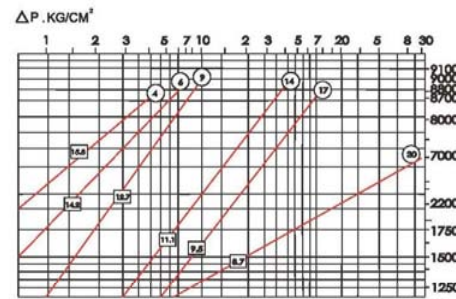
No. X03 X03F XV03 Kg/HR



No. X04 X04F XV04 Kg/HR



No. X05 X05F XV05 Kg/HR



No. X06 X06F XV06 Kg/HR

