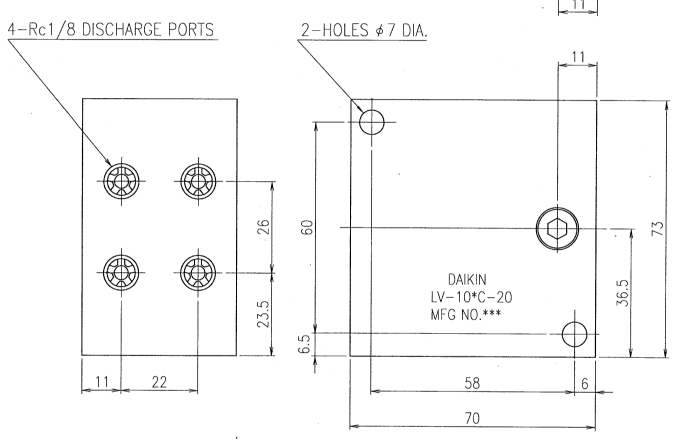
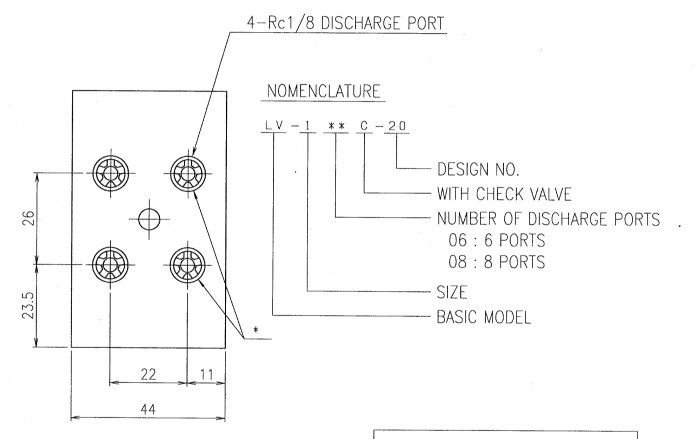


## SPECIFICATIONS

MODEL	LV-106C-20	LV-108C-20
NUMBER OF DISCHARGE PORTS	6	8
MAX. WORKING PRESSURE	21MPa	
MIN. OPERATED PRESSURE	1.2MPa	
DISCHARGE VOLUME	0.16cm³/STROKE	
APPLICABLE LUBRICANT	NLGI #0 TO #1 GREASE	
ACCESSORIES	CROSS RECESSED HEAD MACHINE SCREW M6×60L HEXAGONAL NUTS, SPRING WASHERS EACH 2 PCS	
MASS	1.7kg	





## NOTE

- 1. Because LV type distributing valve is the progressive type mechanism, if its discharge port is plugged, it will not work any longer.
- 2. This drawing shows LV-108C-20 type.

As to LV-106C-20 type, 2 discharge ports shown by mark "\*" are already plugged.

3. When two or three times as much of lubricant volume is required, or number of discharge port is required to be reduced, Collective attachment of T320-2 type (for collecting 2 ports) or T320-3 type (for collecting 3 ports) should be used.

 ⚠
 —
 —
 TITLE

 ♠
 —
 —
 —

 ♠
 —
 —
 —

 ♠
 OCT.—20—2008 M.OHASHI
 K. Maggaki
 —

 A. Kumana
 Musical
 L

 REV
 DATE
 DRAWN
 CHK'D
 APPR.D
 8

LV-1\*\*C-20 DISTRIBUTING VALVE

Secret (秘)

DIMENSIONS

DAIKIN

LUBRICATION PRODUCTS & ENGINEERING CO.,LTD.

FC32587E

DWG NO.

SCALE
1/1
REV