

OPERATING INSTRUCTIONS

WATER FLOW CONTROL MODEL: HFS-25, HFS-20, HFS-15

APPLICATION

FLOW CONTROL USED IN LIQUID FLOW LINES CARRYING WATER OR ANY FLUID NOT HARMFUL TO BRASS OR PHOSPHOR

SPECIFICATIONS

CONTROL TYPE:PADDLE

MAXIMUM STATIC PRESSURE: 10kg/cm²/20kg/cm²

AMBIENT TEMPERATURE LIMITS: 0°C~60°C
MAXIMUMLIQUIDTEMPERATURE:100°C

ELECTRICAL SWITCH: SPDT RATING: 220VAC, 15A

CONNECTION: SCREW TERMINALS

CASE: PLASTIC COVER WITH 1/2" COUDUIT OPENING

MOUNTING

FLOW SWITCH CAN BE MOUNTED IN A HORIZONTAL PIPE LINE OR VERTICAL PIPE.

MOUNT THE FLOW SWITCH IN A SECTION OF PIPE WITH A STRAIGHT RUN OF AT LEAST 5 PIPE DIAMETERS ON EACH SIDE OF THE FLOW SWITCH

ADJUSTMENT

NOTE: SEALED ADJUSTMENTS ARE NOT FIELD ADJUSTABLE.

TO ADJUST SETTING:

- 1. REMOVE SWITCH COVER.
- FOR HIGHER FLOWRATE-TURN RANGE ADJUSTING SCREW CLOCKWISE.
- 3.FOR LOWER FLOW RATE-TURN RANGE ADJUSTING SCREW COUNTERCLOCKWISE.
- 4.BE SURE FLOW SWITCH COVER IS REPLACED



