

SINGLE NOZZLE QUOTATION WORKSHEET

(*) Required fields

(Δ) Required fields for valve gate systems

(o) Required fields in case of analysis

(•) Without these information Thermoplay cannot ensure the correct operation of the application

AGENT Customer Customer code

Contacted person Address

Phone E-mail Date

End user Customer technical specs

DESCRIPTION

MATERIAL (•) PRODUCER Melt index

Nr. cavities (*) Shot weight in grams for each nozzle (•) Medium thickness mm (•)

COLOUR CHANGE Yes No C.C. BUSHING Yes No INJECTION TYPE direct with sprue STAINLESS STEEL Yes No

Nr. NOZZLES (*) Length (*) Code

NOZZLE PRESS RADIUS (if not specified, supplied R = 0)

NOZZLE BUSHING code standard standard with cooling special (provide drawing)

VALVE GATE - PIN Ø pin (Δ) free oriented conical (Δ) cylindrical (Δ)

ELECTRICAL CONNECTION SET code TEMPERATURE CONTROLLER

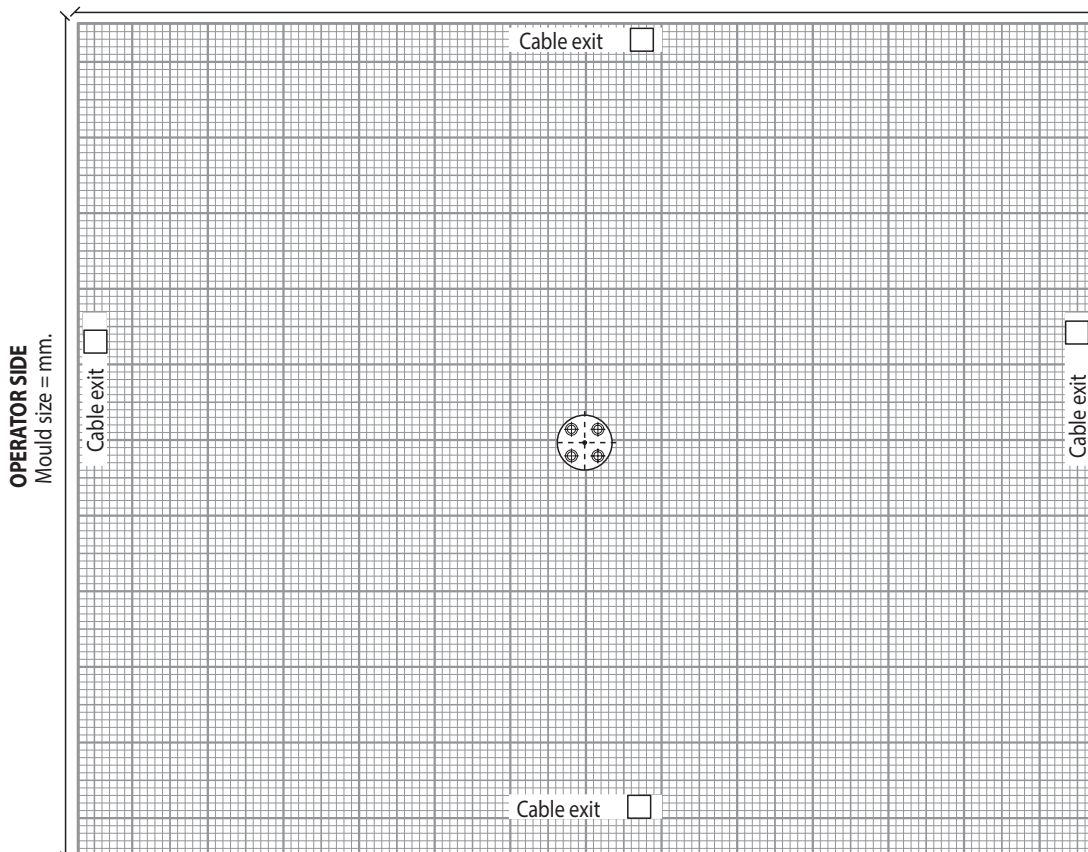
INSULATION PLATE 6 mm 8 mm 12 mm Mold size: A x B

MOLDFLOW ANALYSIS REASON FOR ANALYSIS (o)

LOCATION OF CAVITIES

TOP OF THE MOULD

Mould size = mm.



NOTE: The represented drawing is "view from injection bushing/nozzle press".

NOTES

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