

WORKSHEET FOR HOT HALF ENQUIRY

◦ PILLARS, SCREWS AND CENTERING RING:

CENTERING PILLARS (C1): ϕ Q. ty (small diameter).
 CENTERING PILLARS (C2): ϕ Q. ty (big diameter).
 FIXING SCREWS (B): M = Q. ty
 CENTERING RING (D): ϕ

◦ ELECTRICAL SOCKETS AND LAYOUT:

SOCKET TYPE:
 PLEASE SUPPLY TEMPERATURE CONTROLLER ELECTRICAL LAYOUT

◦ PLEASE STATE LOCATION OF:

ELECTRICAL CONNECTIONS AND CONNECTORS
 TOP OF MOULD
 OPERATOR SIDE

(A) DIMENSION IN THE INJECTION POINT:

- CLAMPING:
- EMBEDDED PASSING THROUGH (G1)
 - EMBEDDED BLIND (G2)
 - OUT OF EDGE (G3)

IF CLAMPING IS OUT OF EDGE, PLEASE SPECIFY (F) DIMENSION

◦ FOR COOLING FITTINGS, PLEASE SPECIFY:

COOLING CONNECTIONS LOCATION SIDE

- THREADS:
- not embedded (E2)
 - embedded (E1)

if embedded please specify ϕ Y:

- THREADS TYPE:
-/..... GAS
 - thread M

◦ FOR SHUT OFF VALVES CONTROL CONNECTIONS PLEASE SPECIFY:

SHUT OFF VALVES CONTROL CONNECTIONS LOCATION SIDE

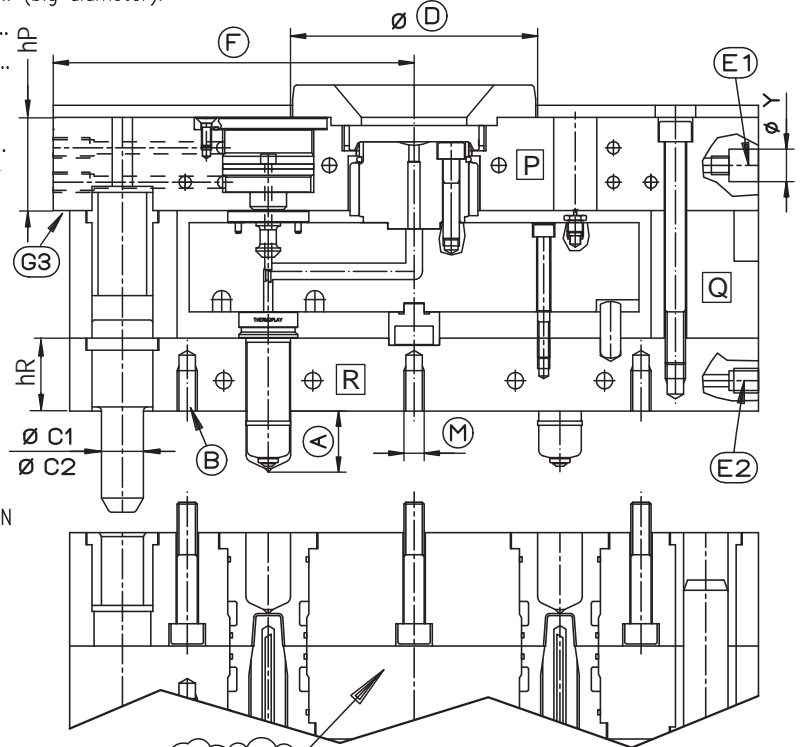
- THREADS:
- not embedded (E2)
 - embedded (E1) if embedded please specify ϕ Y:

- THREADS TYPE:
-/..... GAS
 - thread M

◦ PLEASE SPECIFY DIMENSION :

hR =
 hP =
 (manifold thickness)

- TOP OF MOULD
- OPERATOR SIDE
- OPPOSITE OPERATOR SIDE



- TOP OF MOULD
- OPERATOR SIDE
- OPPOSITE OPERATOR SIDE

