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Company with single shareholder, subject to management and coordination by Barnes Group Inc.

SCREWED-IN NOZZLES SYSTEMS QUOTATION WORKSHEET (A) Required fields for valve gate systems (*) Required fields (o) Required fields in case of analysis AGENT Contacted person _____ Address _____ E-mail Date End user _____ Customer technical specs DESCRIPTION C.C. BUSHING Yes No INJECTION TYPE direct with sprue sequential COLOUR CHANGE Yes No BAND HEATER (power max. for zone. Standard Thermoplay = 3500W/16A max for zone) W..... STAINLESS STEEL Yes No Code ☐ H = 40 ☐ H = 60 ☐ H = 84 INJECTION BUSHING (*) \Box H = 22 with filter decompression (with heater) (with heater) (without heater) (with heater) radius (if not specified, supplied R = 0) special H= code _____ standard standard with cooling special (provide drawing) **NOZZLE BUSHING** oriented □ conical (△) □ cylindrical (△) VALVE GATE (A) TEMPERATURE CONTROLLER CONNECTORS (*) **ELECTRICAL WIRING (*)** WATER CONNECTORS(*) HYDRAULIC / PNEUMATIC WIRING (*) AIR/OIL CONNECTORS (*) REASON FOR ANALYSIS (o) **MOLDFLOW ANALYSIS** LOCATION OF CAVITIES TOP OF THE MOULD Mould size (*) = mm. Cable exit POSITIONS 1-12: (*) Connection box Water 12 Operations..... PRESS NOZZLE Abould size (*) = mm. Cable exit **PERATOR SIDE** 10 NOTE: The represented drawing is "view from injection bushing/nozzle press". Thermoplay reserves the right to propose alternatives for the manifold output cables during the design phase to optimize the heating. NOTES