

Indicate price offer Detailed offer Probability of order % **Approx. time of completion** (month/year)

CUSTOMER DETAILS
(mold maker)

Customer name Customer project name Customer project no.
Customer contact Email Address Phone

END USER DETAILS

Company name End user project name End user project no.

Industry sector:

Medical Packaging Consumer Automotive Electronic Others Which?

ARTICLE DETAILS

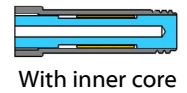
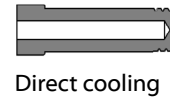
Please provide us with 2D-dxf, pdf / 3D_step files!

Part name Part number Thread Ø Thread length Thread pitch
 Thread direction right-hand left-hand
 Material type Material name/ designation Glass fiber Carbon Glass balls Percentage Melt temperature

PROJECT DETAILS

Threaded core cooling:

Yes No

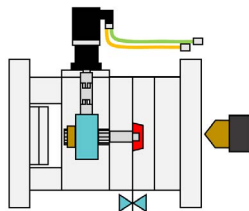


No. of cavities Cav. arrangement Pitch Cav. arrangement Pitch Cav. arrangement Pitch Other arrangement

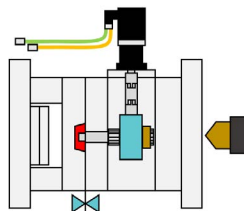
circular Ø square x/y inline x

Unscrewing direction:

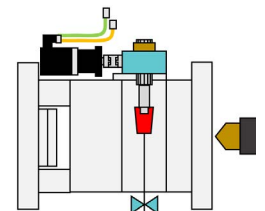
Ejection side



Injection side

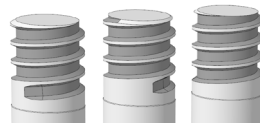


Laterally

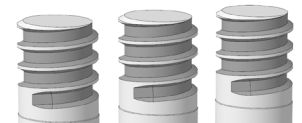


Thread start:

Thread starts not specified



Thread starts in same position



PROCESS DETAILS

Unscrewing time (one direction) sec. **Cycle time** (complete) sec. **Mold temperature** °C

Type of servomotor: (position sensor) Resolver **Motor brake:** (holding brake) without brake **Control unit:** Please offer

Absolute encoder with brake Already present

Notes: for technical questions please contact: dme_mech_eng@dme.net