

| | | | | |
|-------------------------|-----------------------|-----------------------------|---|------------------------------------------------|
| Indicative price | Detailed offer | Probability of order | % | Approx. time of completion (month/year) |
|-------------------------|-----------------------|-----------------------------|---|------------------------------------------------|

CUSTOMER DETAILS (moldmaker)

| | | |
|------------------|-----------------------|----------------------|
| Customer name | Customer project name | Customer project no. |
| Customer contact | E-Mail address | Phone |

END USER DETAILS

| | | |
|--------------|-----------------------|----------------------|
| Company name | End user project name | End user project no. |
|--------------|-----------------------|----------------------|

Industry sector:

Medical Packaging Consumer Automotive Electronic Others Which?

PROJECT DETAILS

| | | | | | |
|--------------|----|----------------------|----|-----------------|----|
| Plate weight | kg | Plate dimensions x/y | mm | Plate thickness | mm |
|--------------|----|----------------------|----|-----------------|----|

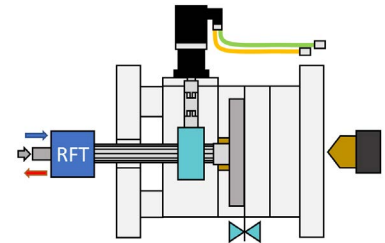
INDEXING SHAFT

Made by customer Please offer Desired indexing shaft Ø mm

Standard splined shaft  2-Keyways  1-Keyway  Customized

Indexing shaft cooled Yes No

Rotary feed through (RFT) desired Yes No



PROCESS DETAILS

Direction of rotation Forwards/backwards  Forward only (only possible with resolver) 

Desired turning time sec. Turning angle °

Type of servomotor: (position sensor)

Resolver **Motor with brake!**

Control unit:

Please offer

Absolute encoder (keeps zero position after shutdown)

Already present

Notes:

for technical questions please contact: dme_mech_eng@dme.net