

The ideal complement for multi-component molds

# **BRAUNFORM**ROTARY TABLE TECHNOLOGY IN BEST FORM.



THE IDEAL
COMPLEMENT FOR
MULTI-COMPONENT
MOLDS.

#### A FIRST RATE INVESTMENT –

#### FOR GOOD REASONS

- Stable quality long operating times with low maintenance requirements
- Easily accessible water supply due to water connectors positioned at the front side of the turning plate
- Precise centering of the mold by using standardised grooves in the mounting plate

#### **CONVINCING FEATURES**

- Minimised cycle times
- Low overall height
- Max. water flow rate
- Integrated self-lubrication system and
- Maximum safety due to a covered rotary plate are a matter of course for us!

Based on customer requirements Braunform designed an extremely efficient system that allows customers to save costs – since 1990.



#### BEST SERVICE – RIGHT FROM THE START!

- Maximum efficiency in design and engineering
- Function tests
- Extensive operating / maintenance instructions
- Assembly drawings
- Reliable and fast spare parts service

### Engineering

Made in Germany

WE ARE LOOKING FORWARD TO YOUR INQUIRY AND WILL BE PLEASED TO ADVICE YOU. YOU CAN FIND AN INQUIRY FORM ON WWW.BRAUNFORM.COM/EN/SOLUTIONS/ROTARY-TABLES/INQUIRY-FORM

#### **BRAUNFORM CLASSIC LINE**

Our proven "classics" up to BRT 1000. The classic line offers the best price-performance ratio with a choice of six standardized media supply systems and the known high quality.

#### BRAUNFORM CLASSIC LINE HYDRO

- Hydraulic motor: rotary angle through 180°, continuous rotation
- Hydraulic lock at end of travel
- Ejector layout according to SPI
- Thread bore according to Euromap or SPI
- Choice of six standardized media supply systems
- Encoder for positioning from BRT 900

#### BRAUNFORM CLASSIC LINE SERVO

- Electric servo motor: rotary angle through 180°, continuous rotation
- End of travel secured by servo drive
- Ejector layout according to SPI
- Thread bore according to Euromap or SPI
- Choice of six standardized media supply systems

#### **BRAUNFORM VISION LINE**

All of the series of the classic line and rotary tables from BRT 1100 until BRT 1400 with an electric servo motor or hydraulic motor may be complemented with the following options to the vision line:

#### OPTIONS ON REQUEST:

- Individual ejector layout as well as thread bore as requested
- Rotary angle through 120° (3 stations)
   + 90° (4 stations)
- Additional water, pneumatic and hydraulic circuits
- Direct water supply in mold
- Core back system
- Integrated ejector
- Custom made sizes and designs
- Electrical signal transfer
- Encoder for positioning (BRT 450 until BRT 800)
- Gliding support for machine saddle
- Insulating plate
- Highly heat-resistant design

Different industries – same goals

## CUSTOMER LOYALTY THROUGH SUSTAINED INNOVATIVE STRENGTH.

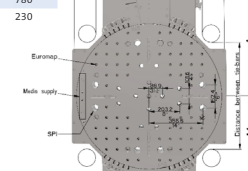
#### BRAUNFORM CLASSIC LINE - TECHNICAL DATA

BRAUNFORM CLASSIC LINE HYDRO							
Series	450	540	640	700	800	900	1000
Ø Table (mm)	410	500	600	660	760	860	960
Distance between the tie bars (mm)	350 x 350	405 x 405	460 x 460	500 x 500	560 x 560	630 x 630	710 x 710
Rotary table weight (kg)	220	330	420	520	700	920	1200
Max. mold weight (kg)*	250	450	650	800	1000	1400	1900
A	440	490	534	575	625	675	728
Н	312	357	406	449	499	551	601
L	131	131	131	137	118	107	127
BRAUNFORM CLASSIC LINE SERVO							
Series	450S	540S	6405	7005	8005	9005	10005
Ø Table (mm)	410	500	600	660	760	860	960
Distance between the tie bars (mm)	350 x 350	405 x 405	460 x 460	500 x 500	560 x 560	630 x 630	710 x 710
Rotary table weight (kg)	280	390	500	610	850	1140	1350
Max. mold weight (kg)*	250	450	650	800	1000	1400	1900
A	510	585	655	685	815	864	914
Н	315	325	380	405	470	520	570
L	330	378	468	468	458	450	450
ADDITIONAL DIMENSIONS FOR BOTH LINES							
A1	260	298	353	378	434	482	530
В	470	560	660	730	822	920	1020
C	320	358	412	458	530	585	630
D	112	122	122	122	142	162	162
E	125	125	125	125	125	160	160
F	Depending on choice of Braunform classic line media supply system						
G	Depending on injection machine*						
CLASSIC LINE MEDIA SUPPLY SYSTEM / F STANDARD	450	540	640	700	800	900	1000
2 x water circuit	123	123	123	123	103	93	93
2 x water circuit + 1 x pneumatic	147	147	147	147	127	117	117
4 x water circuit	203	203	203	203	183	173	173
4 x water circuit + 1 x pneumatic	227	227	227	227	207	197	197
2 x water circuit + 2 x hydraulic circuit	231	231	231	231	211	201	201
2 x water circuit + 1 x pneumatic + 2 x hydraulic circuit	255	255	255	255	235	225	225

#### **BRAUNFORM VISION LINE - TECHNICAL DATA**

Series	1100	1200	1300	1400
Ø Table (mm)	1060	1160	1260	1360
Distance between the tie bars (mm)	900 x 800	900 x 900	1000 x 930	1100 x 1100
Rotary table weight (kg)	1800	2200	2800	3200
Max. mold weight (kg)*	2500	3000	3500	4000
Number of water circuits	4	4	4	4
Ejector layout according to	SPI	SPI	SPI	SPI
ADDITIONAL DIMENSIONS FOR BOTH LINES				
٨	925	9/19	025	0/19

#### Depending on injection machine\*



Ejector stroke\_\_

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<sup>\*</sup> Please note the specifications of your machine manufacturer. Confirmation only after testing interfaces.



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