

DIN Reactors

BE 630 – 40000 Litres



Reactor Type BE 630 – 40000 Litres

Standard Design

Pressure: Inner vessel -1/6 bar,
Jacket -1/6 bar
Temperature: -25/+200 °C
Code: AD specifications, ASME

Materials

Vessel: P 275 NH (1.0487)
Glass-lining: RAS GLASS®
Clamp bolts: 24CrMo5, surface-treated
Gaskets: PTFE-enveloped flat seal
according to DIN 28148

Inspection

Water pressure test according
to AD or ASME specification
Glass-lining test according to DIN EN 15191-1
High voltage test 20 kV/12 kV

Construction

Supporting structure: Lugs feet,
support ring, special design to order
Shell: Jacket (AM),
Half coil design (HR)

Internals

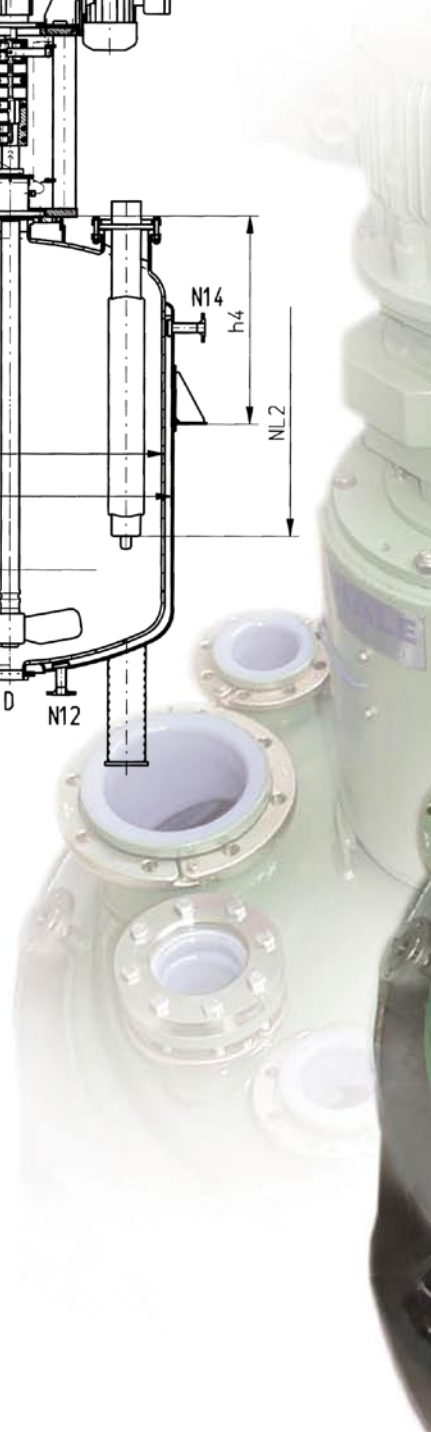
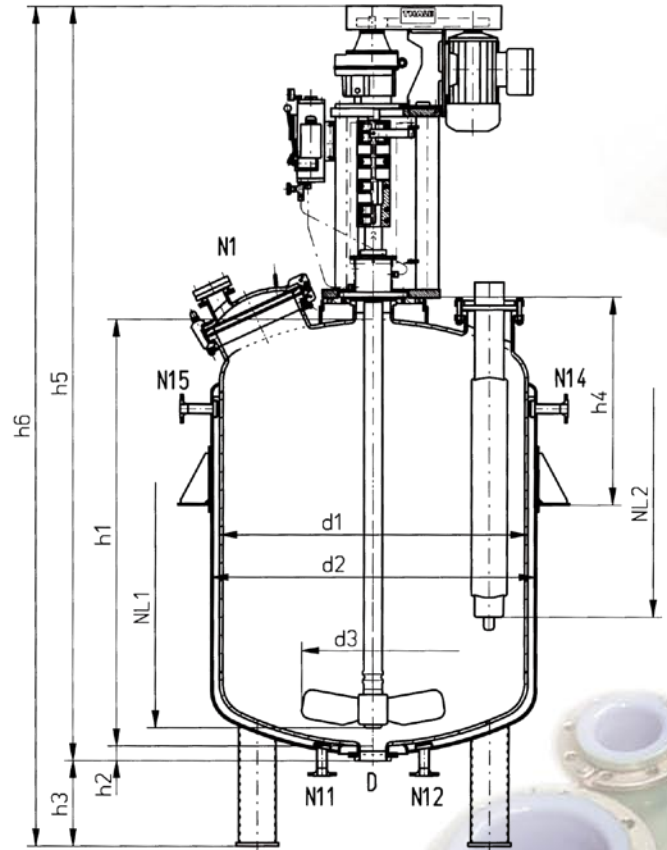
Drive: DIN drive TRD with agitator flange according to
DIN 28137, double mechanical seal with thermosyphon unit
Agitation system: MultiFlex as impeller, anchor, turbine and
special fittings (see »Agitator Systems« information sheet)
Baffle: baffles, configurations P and S according to DIN 28146
Probes: inserted temperature measuring probe (TS probe),
melted-in dual PT 100 element (TKE probe), monitoring of
glass-lining and vessel, conductivity measurement (EBÜ-L probe),
MultiTube, sample extraction, filling level measurement,
pH value measurement

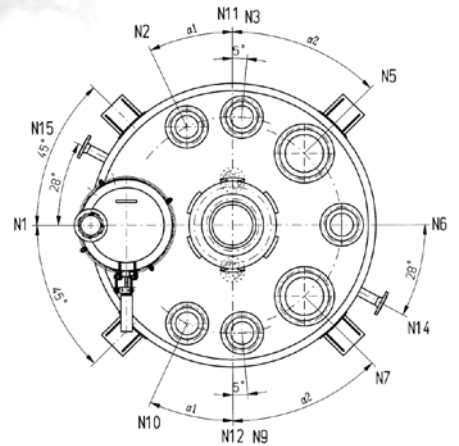
Order Example

Reactor, Type BE
Nominal capacity 6300 litres
Nominal diameter 2000 mm
Jacketed (AM), Outlet nozzle,
configuration D
according to DIN 28140 – part 2

RWA BE 6300 – 2000 AM – D 150

*Special design to order
Technical modifications reserved
Edition March 2003*





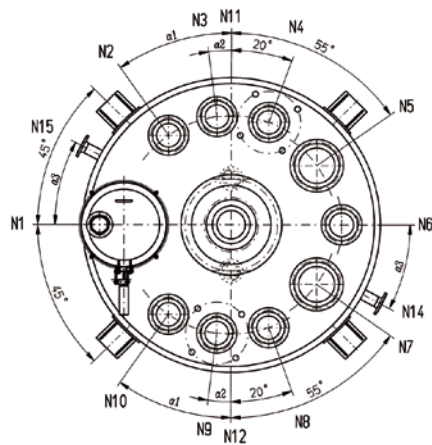
*BE 1000 ÷ BE 6300,
1200 < d1 < 2000, plan view*



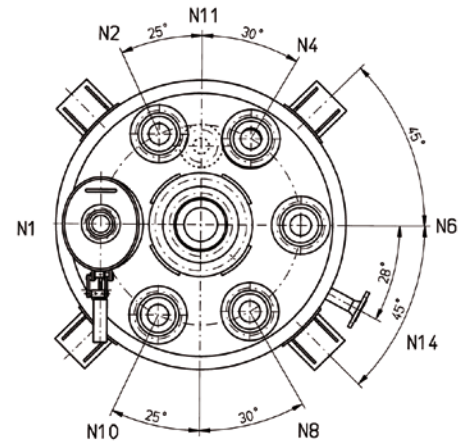
Computer-controlled flame-cutting robots guarantee high-precision synchronous cutting resulting in precise fitting accuracy of neck and nozzles

*Quick release cover (QE)
Glass-lined stainless steel cover with small flange and sight glass for rapid opening*

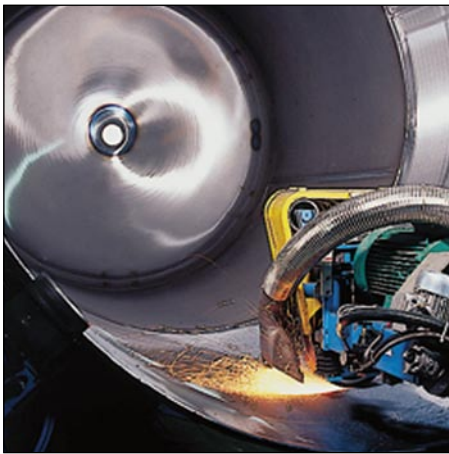
*BE 1000
with Pharma-Glass TPE 2000
and stainless steel isolation*



*BE 8000 ÷ BE 40000,
2200 < d1 < 3600, plan view*



BE 630, plan view



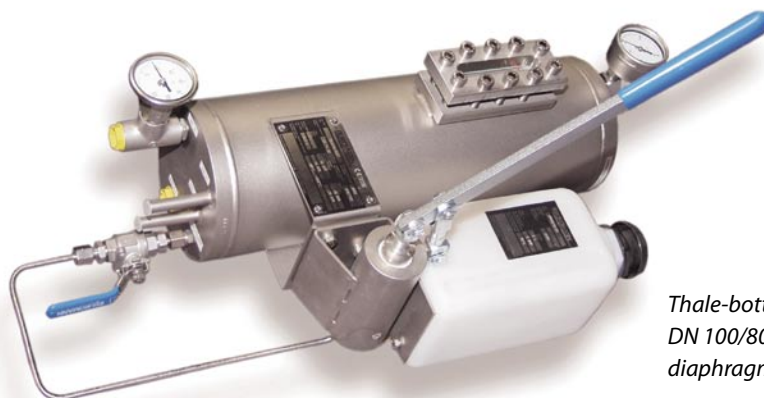
Our internal grinding machine for bodies, ends and nozzles works entirely automatically. Perfectly ground steel surfaces form the ideal substrate for the glass-lining



Our submerged-arc automatic welding machine does material-friendly welding based on minimal heat effect for up to 100 m of weld seams per unit



We equip reactors and vessels with cooling and heating systems to order



*Thale-bottom outlet valve (TBV)
DN 100/80 with pneumatic
diaphragm drive*

Dimensions

Nominal capacity l	Total capacity		Exchange surface m ²	Main dimensions (mm)									Total weight ≈ kg
	vessel l	jacket l		d1	d2	d3	h1	h2	h3	h4	h5 approx.	h6 approx.	
630	838	164	3,7	1000	1100	650	1310	78	500	650	2778 (-)	3278 (-)	1560
1000	1470	220	5,1	1200	1300	780	1550	76	500	670	3030 (-)	3530 (-)	2200
1600	2330	330	6,9	1400	1500	925	1800	74	500	670	3395 (3705)*	3895 (4205)*	3000
2500	3500	420	9,6	1600	1700	1025	2060	72	500	745	3835 (4145)*	4335 (4645)*	4300
4000	5400	555	13,2	1800	1900	1100	2500	70	500	830	4510 (4845)*	5010 (5346)*	5800
6300	8200	750	17,8	2000	2100	1200	3050	86	500	935	5175 (5510)*	5675 (6010)*	8200
8000	9320	750	18	2200	2300	1200	3000	86	500	1160	5125 (5460)*	5625 (5960)*	9300
10000	11715	875	20,7	2400	2500	1400	3180	84	500	1240	5705 (5985)*	6205 (6485)*	11100
12500	14300	1050	25,2	2400	2500	1400	3780	84	500	1265	6345 (6625)*	6845 (7125)*	13100
16000	18160	1145	29,5	2600	2700	1400	4080	82	500	1350	6715 (6995)*	7215 (7495)*	15850
16000	18200	1170	30,1	2800	2900	1600	3750	82	500	1415	6340 (6620)*	6840 (7120)*	16200
20000	22600	1345	34	2800	2900	1600	4385	82	500	1465	7080 (7360)*	7580 (7860)*	17800
25000	28280	1520	39,7	2800	2900	1600	5235	82	500	-	7980 (8260)*	8480 (8760)*	21000
25000	28310	1550	40,5	3000	3100	1700	4755	80	500	-	7495 (7775)*	7995 (8275)*	21500
32000	36600	2695	45,4	3200	3350	1700	5280	80	500	-	8385 (8670)*	8885 (9170)*	28400
32000	36670	2750	46,2	3400	3550	1700	4875	80	500	-	7980 (8265)*	8480 (8765)*	28650
40000	44650	3285	55,2	3400	3550	1700	5795	80	500	-	8975 (9260)*	9475 (9760)*	34500
40000	44700	3320	55,6	3600	3750	1800	5365	80	500	-	8545 (8830)*	9045 (9330)*	34900

* Dimensions in brackets are valid for drive type S

Nominal capacity l	Nozzles (DN)														Drive		
	N1	N2 N10	N3 N6	N4 N9	N5 N7	N8	N11 N14	N12 N15	D	NL1	NL2	d1	d2	d3	total headroom type	Mt max. Nm	Pn kW
630	320/420	100	-	100	-	100	50	-	100	1720	1040	-	-	-	250	490	3
1000	350/450	100	100	100	200	-	50	-	100	1970	1200	22,5°	47,5°	28°	250 K	550	
1600	350/450	100	100	100	200	-	50	50	100	2285	1200	30°	45°	28°	300 K (S)*	1100	
2500	500	100	100	100	200	-	50	50	100	2540	1420	25°	45°	28°	300 K (S)*	1100	
4000	500	150	150	150	250	-	50	50	100	2980	1800	25°	45°	28°	400 K (S)*	2100	
6300	500	150	150	150	250	-	80	80	150	3595	2320	30°	45°	28°	500 K (S)*	2100	
8000	600	150	150	150	300	150	80	80	150	3515	2500	12,5°	40°	28°	500 K (S)*	2100	
10000	600	200	200	250	250	200	80	80	150	3790	2500	7,5°	35°	28°	700 K (S)*	6000	
12500	600	200	200	250	250	200	80	80	150	4390	3100	7,5°	35°	28°	700 K (S)*	6000	
16000	600	200	200	250	250	200	80	80	150	4690	3400	7,5°	35°	62°	700 K (S)*	6000	
16000	600	200	200	300	300	200	80	80	150	4310	3100	12,5°	40°	62°	700 K (S)*	6000	
20000	600	200	200	300	300	200	80	80	150	4990	3700	12,5°	40°	62°	700 K (S)*	6000	
25000	600	200	200	300	300	200	80	80	150	5840	4550	12,5°	40°	62°	700 K (S)*	6000	
25000	600	200	200	300	300	200	80	80	150	5360	4000	12,5°	40°	62°	700 K (S)*	6000	
32000	600	200	200	400	400	200	100	100	150	5955	4500	12,5°	40°	62°	900 K (S)*	9100	
32000	600	200	200	400	400	200	100	100	150	5545	4000	12,5°	40°	62°	900 K (S)*	9100	
40000	600	200	200	400	400	200	100	100	150	6465	4900	12,5°	40°	62°	900 K (S)*	9100	
40000	600	200	200	400	400	200	100	100	150	6035	4500	12,5°	40°	62°	900 K (S)*	9100	

Tolerances acc. to DIN 28006 – part 2

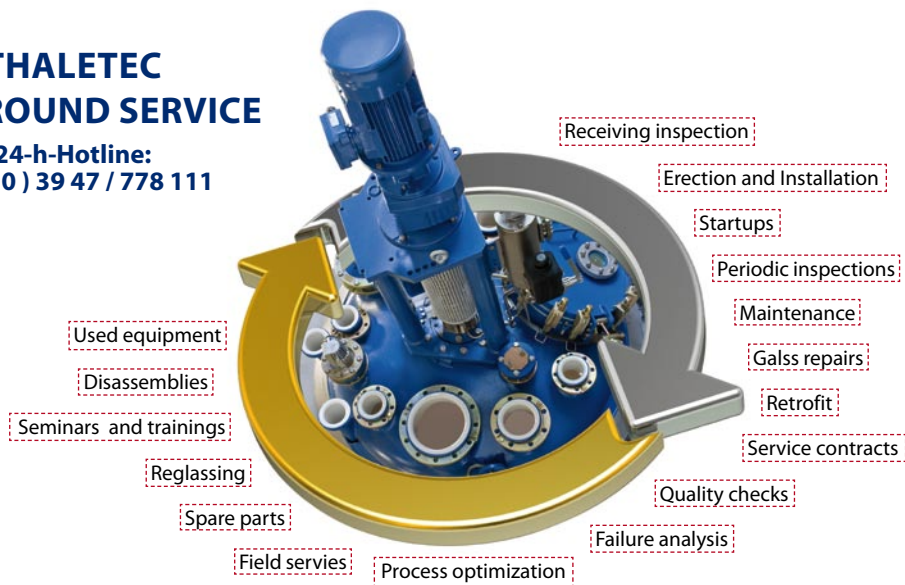
We would like to advise you regarding the advantages of glass lined equipment like:

- Glass lined reactors acc. to DIN 28136
- Glass lined Pharma Reactors
- Components for pharmaceutical and high purity applications
- Mixing technology for pharmaceutical and chemical industry
- Reactors for Polymerization
- Storage Tanks and Receivers
- Columns
- Heat Exchangers
- Sensor technology
- Accessories

www.thaletec.com

THALETEC ALL AROUND SERVICE

24-h-Hotline:
+ 49 (0) 39 47 / 778 111



THALETEC GmbH

Steinbachstraße 3
D - 06502 Thale

Telephone:
+ 49 (0) 3947 778-0
Facsimile:
+ 49 (0) 3947 778-110

Hotline:
+ 49 (0) 3947 778-111
service@thaletec.com
www.thaletec.com

