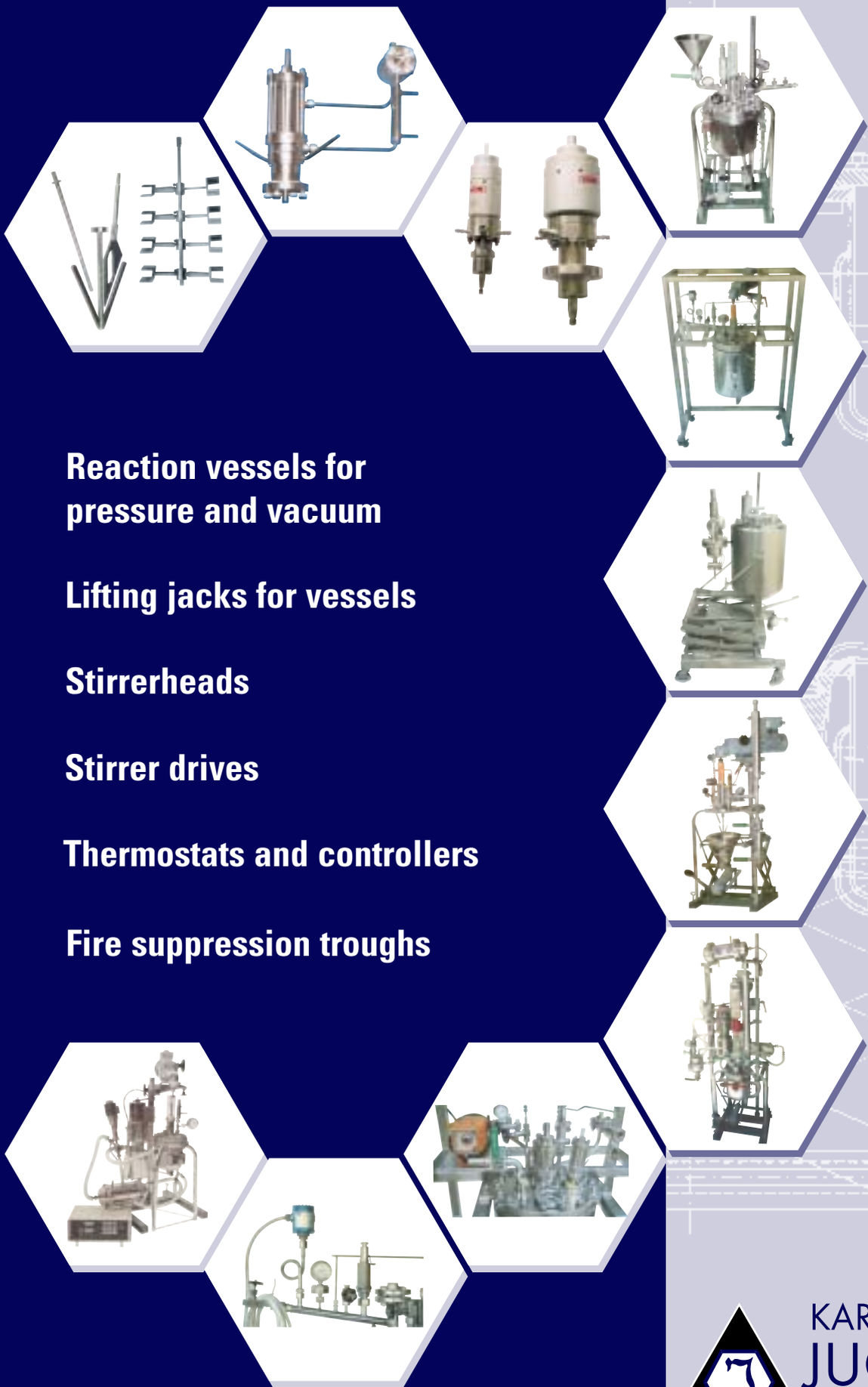


PRODUCT CATALOGUE



Reaction vessels for pressure and vacuum

Lifting jacks for vessels

Stirrerheads

Stirrer drives

Thermostats and controllers

Fire suppression troughs



**KARL KURT
JUCHHEIM**

Laborgeräte GmbH
seit 1927

Handwerkstraße
54470 Bernkastel-Kues
Tel. 0 65 31 / 96 44-0
Fax 0 65 31 / 96 44-15

**TÜV Rheinland/
Berlin-Brandenburg**



CERTIFICATE

Karl Kurt Juchheim
Laborgeräte GmbH
D-54462 Bernkastel-Kues

has fulfilled the quality requirements for welding activities
according to

DIN EN 729-3

The company provides qualified personnel
for the supervision of welding and non destructive testing.

The range of approvals - based on the valid welding procedure qualifications -
is given in the list of the welding procedure tests.

This certificate with No. 01 729-3 711-01 0059 is valid till

November 2004

Department for
Material and Manufacture

Senior engineer

Dipl.-Ing. F.J. Steinborn

Cologne, November 19, 2001

Zertifizierstellen der Unternehmensgruppe TÜV Rheinland/Berlin-Brandenburg

Köln – Berlin – Budapest – Brüssel – New York – Tokio



Skill and
Longstanding
Experience

Custom Design
and
Manufacture

Assured
Quality
and
Professional
Advice

Made in Germany

Research, development, production and the laboratory always need reaction vessels from 0.1 to 100 litres capacity, capable of working under vacuum or pressures up to 150 Bar, at temperatures ranging from -80°C to 400°C .

The single name JUCHHEIM brings together design and manufacture know-how, reasonable prices, and long-term reliability.

Its skills and years of experience in making reaction vessels and their accessories can bring your ideas to reality.

We specialise in the production of vessels of 0.5 to 128 L capacity working at

- Vacuum - 10E^{-3} mBar
- Pressure - 100 Bar
- Temperatures - -80°C to 400°C

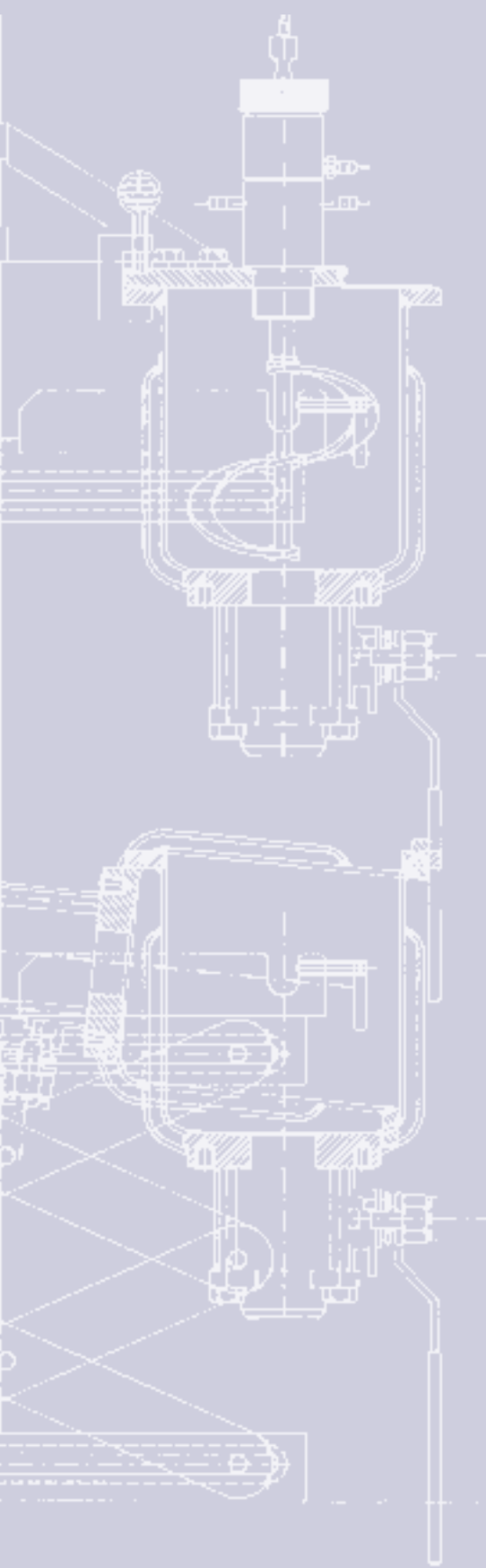
The major components of a system comprise:

- **Reaction vessels and accessories**
Stirrerheads, stirrers, connections and drains
- **Auxiliary equipment**
Stirrer drive motors, lifting jacks, feeders, and condensers
- **Heating and cooling**
Recirculating thermostats, heat exchangers, valves and controllers.

All these and a standard range of reaction vessels from 1 to 50 litres are described in this catalogue.

The company is licensed by TÜV Rheinland to manufacture pressure vessels in various materials.

We are experienced in the manufacture of vessels complying with GMP (Good Manufacturing Practice) for use in the food and pharmaceutical industries.



KARL KURT
JUCHHEIM

Laborgeräte GmbH
seit 1927

54470 Bernkastel-Kues

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www.juvo-germany.com

PRODUCT RANGE

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Stirrerheads for conical joint glass vessels

Conical joint stirrerheads have been used in laboratories for many years and gained an excellent reputation. They allow intensive mixing, even of highly viscous materials in standard conical joint flasks.

- The drive shaft is held in exactly the same place and thus operations are always reproducible.
- The stirrerheads are absolutely vacuum-tight, even for long runs.
- Any material coming from the stirrerhead, such as lubricants, is collected in the catchpot, and not in the reaction flask.
- The stirrerhead can be cooled, which reduces loss of lubricant and prevents seizure of the stirrerhead in the conical joint.
- The stirrerheads have a long life. They are easy to connect to a drive motor; either a rubber tube or a double universal joint can be used.

The standard pattern has a lower body made from 316 stainless steel. The shaft is made from chromium plated special steel and should not be left in contact with laboratory fumes without a coating of grease. The upper body is made from chromium plated brass. The gasket between the two is made from polyurethane. A PTFE gasket is recommended for operating temperatures above 100 °C. Stirrerheads for use at slight positive pressures have a shaft sealed with an 'O' ring, which is compressed by the stirrerhead cap.

The inbuilt cooling facility holds the metal cone and glass socket at the same temperature, so that the different coefficients of expansion are of no significance. However, the usual safety precautions for glass apparatus must be taken.

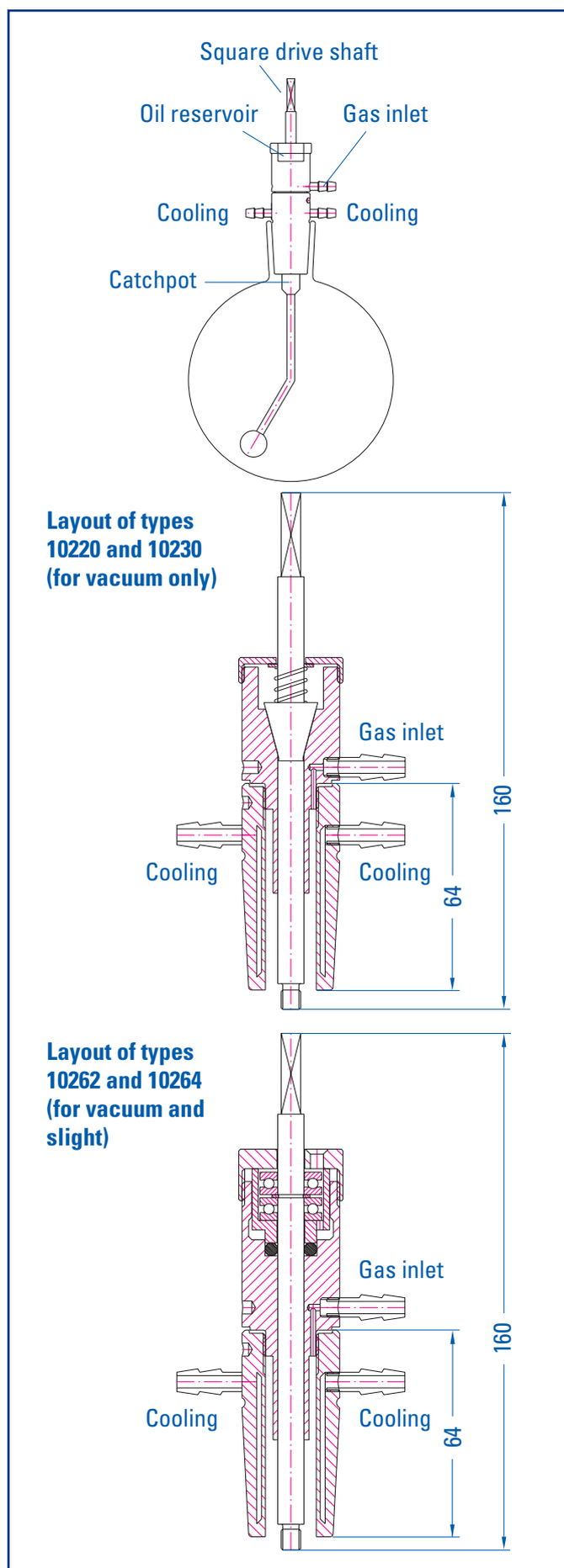
After use the stirrer can be cleaned with solvents without removing it from the stirrerhead.

However, the stirrerhead should not be laid horizontally. For thorough cleaning, the stirrerhead can be dismantled.

The upper body has an inlet with a hose connector for the introduction of inert gas.

Lubricants: liquid paraffin, machine oil or Luviskol-glycerine are recommended.

For high vacuum distillations a higher viscosity oil should be used such as SAE 30 motor oil, or vacuum pump oil.





Conical joint stirrerheads, for vacuum only

Lower body stainless steel, upper body chromium plated brass, shaft special steel

Cone	Cat. no.
B29	10220.00
B45	10230.00
B60	10240.00

Thread fixing,
M42 x 1.5 with locknut
Upper body as B45 above

	Cat. no.
	10260.00

Gaskets, polyurethane

	Cat. no
∅ 25 x ∅ 17 x 1 for B29	20314.39
∅ 34 x ∅ 28 x 1 for B45 and B60	20314.45

Conical joint stirrerheads, for vacuum and slight positive pressure

Lower body stainless steel, upper body chromium plated brass, shaft special steel

Cone	Cat. no
B29	10262.00
B45	10264.00

'O' rings

	Cat. no
∅ 8 x ∅ 4, viton for 10262.00	20262.00
∅ 10 x ∅ 5, viton for 10264.00	20310.04

Luviskol Glycerine lubricant

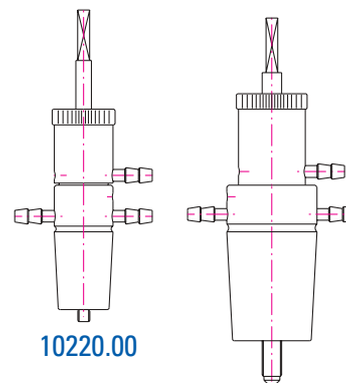
Special lubricant for JUVO stirrerheads 20313.00

Magnetically coupled conical joint stirrerheads

For description and spare parts see pages 68–75.
This is the most secure type of shaft seal for laboratory work.

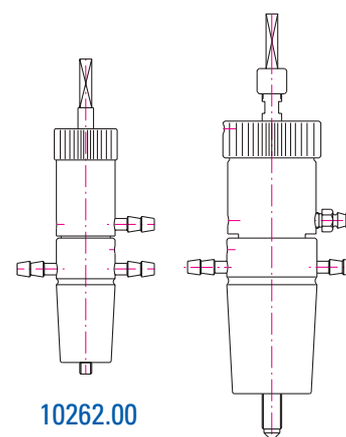
Cone		Cat. no
B29	PTFE bearings	10221.00
	PEEK bearings	10221.05
B45	PTFE bearings	10231.00
	PEEK bearings	10231.05

For models with tachometer sensors or with screw fitting, see pages 68-75.



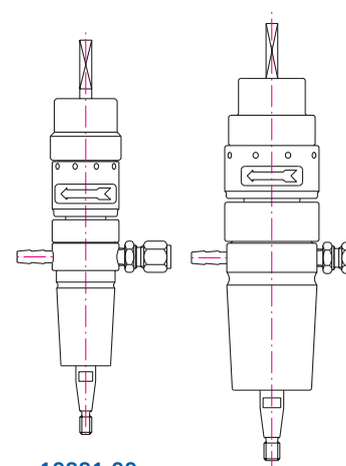
10220.00

10230.00



10262.00

10264.00



10221.00

10231.00

Gaskets, 'O' rings and bearings are consumables



Stirrers for conical joint stirrerheads

B29 stirrerheads

Flask size [ltr]	Length [mm]	Height [mm]	Cat. no. for 10220.00, 10262.00	Cat. no. for 10221.00, 10221.05
------------------	-------------	-------------	---------------------------------	---------------------------------

Leaf stirrers

0.25	170	170	10270.00	10270.05
0,5	195	195	10271.00	10271.05
1	220	220	10272.00	10272.05
2	260	255	10273.00	10273.05
4	280	275	10274.00	10274.05
6	305	305	10275.00	10275.05

Adjustable leaf stirrers

0.25–0.5	170	200	10280.00	10280.05
0.5–1	190	220	10281.00	10281.05
1–2	230	260	10281.11	10281.15
2–4	260	290	10282.00	10282.05

Stirrer shafts (please state length when ordering)

270	—	10284.00	10284.05
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Wing stirrers

0,25	162	170	10285.00	10285.05
0,5	180	195	10286.00	10286.05
1	210	220	10287.00	10287.05
2	240	255	10288.00	10288.05
4	260	275	10289.00	10289.05
6	270	305	10290.00	10290.05

Hoesch stirrers

1	225	220	10291.00	10291.05
2	265	255	10292.00	10292.05
4	280	275	10293.00	10293.05
6	310	305	10294.00	10294.05

B45 stirrerheads

Flask size [ltr]	Length [mm]	Height [mm]	Cat. no. for 10230.00, 10264.00, 10260.00	Cat. no. for 10231.00, 10231.05
------------------	-------------	-------------	---	---------------------------------

Leaf stirrers

4	280	290	10295.00	10295.05
6	310	320	10296.00	10296.05

Wing stirrers

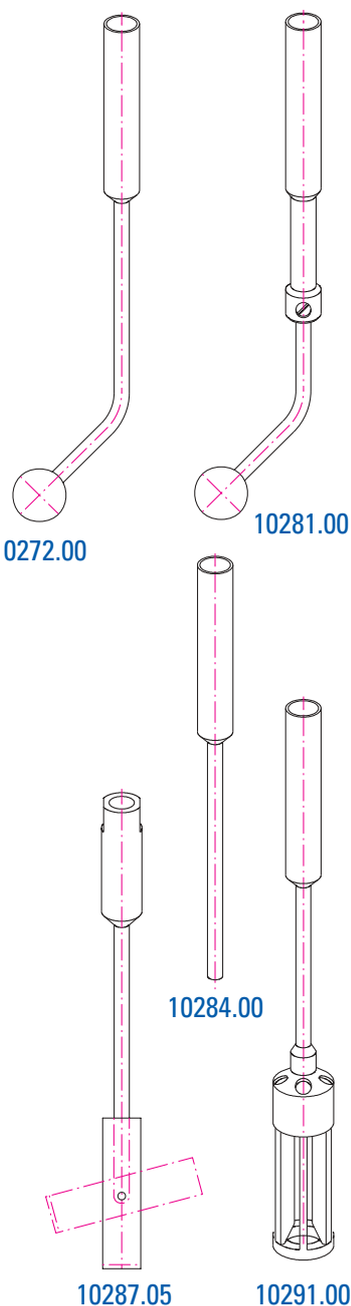
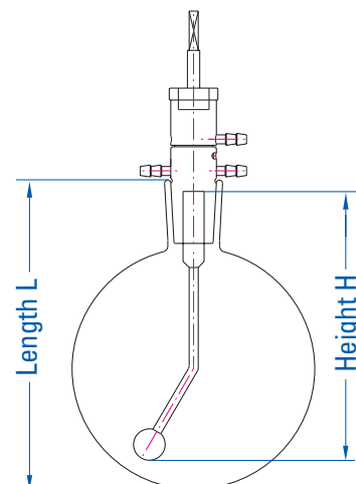
4	270	290	10297.00	10297.05
6	310	320	10298.00	10298.05

Hoesch stirrers

4	280	290	10299.00	10299.05
6	310	320	10300.00	10300.05

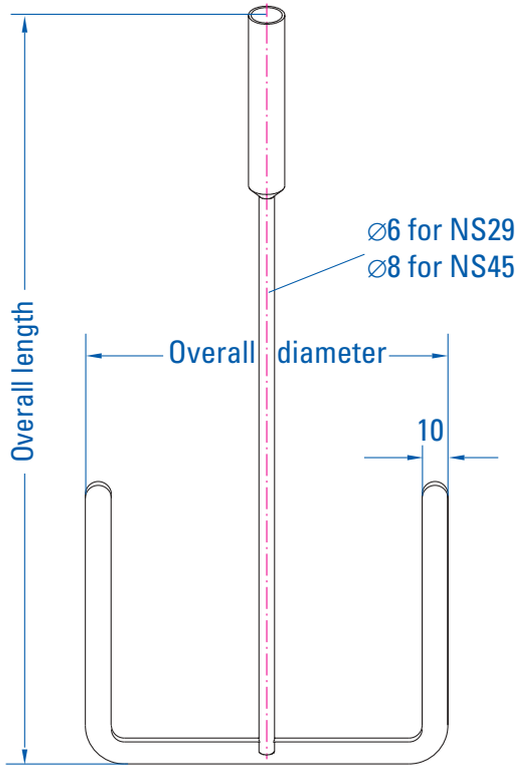
Stirrer shafts (please state length when ordering)

300	—	10301.00	10301.05
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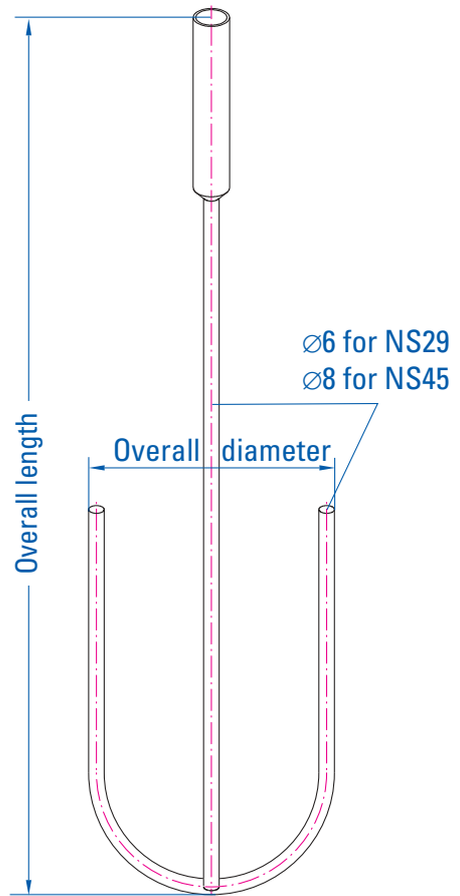




Stirrers for conical joint stirrerheads

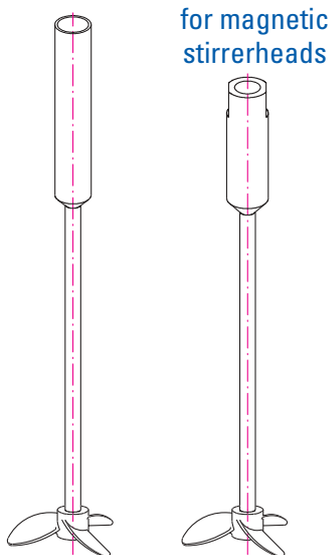


Anchor stirrers for flat flasks

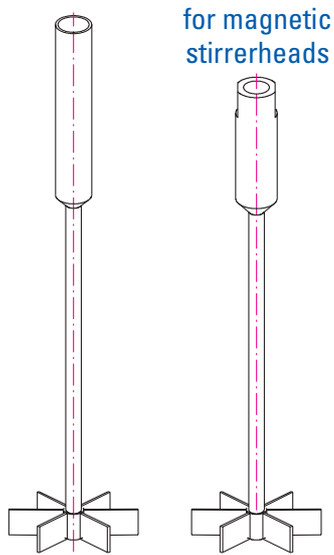


Anchor stirrers for Quickfit flasks

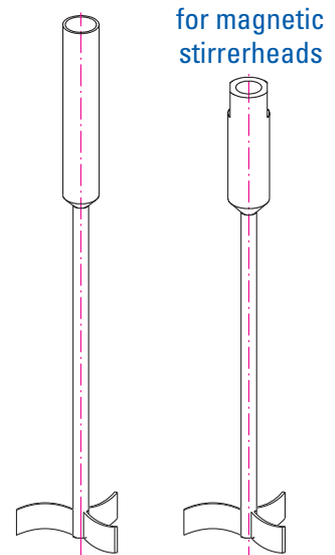
Propeller stirrer



Turbine stirrer



Impeller stirrer





Materials:

Rust and acid resistant stainless steel - 316
German designation: 1.4571

➔ See *chemical resistance tables page 36*

Unsuitable for applications involving the presence of halide ions. Standard material for vessels and accessories. Suitable for most applications. Lowest cost material.

The company is licensed and supervised by TÜV Rheinland to fabricate pressure vessels in this material.

Nickel based alloy - Hastelloy C4®
German designation: 24610

Highly resistant material for vessels and accessories. Highly suited for applications involving acids, and other applications for which stainless steel is unsuited.

Stocks are held of materials and spare parts made from this material.

The company is licensed and supervised by TÜV Rheinland to fabricate pressure vessels in this material.

Nickel based alloy - Alloy 59
A nickel-chromium-molybdenum based alloy

The company is licensed and supervised by TÜV Rheinland to fabricate pressure vessels in this material.

Additional information about chemical resistance and composition of the alloys mentioned above and others is available on the World Wide Web.

A good source of information is:
<http://www.corrosionsource.com>

Other materials are possible. Contact us for details.

GMP (Good Manufacturing Practice) Standard for pharmaceutical applications.

Vessels and accessories can be manufactured to comply with the GMP code.

The standard requires that the vessel and its accessories can be cleaned according to a written procedure, and the results must accord with a written procedure.

To achieve this certain modifications are made to the design and to the fabrication process.

Design modifications:

Elimination, as far as possible, of all dead spaces in gaskets, seals, connections, valves and monitoring equipment.

Specification of sightglasses, valves without dead space, and membrane pressure gauges.

Elimination, as far as possible, of exterior crevices, e.g. any thermal insulation is sheathed and permanently welded onto the vessel.

Manufacturing modifications:

Surface roughness lower than 0.8 µm. Reaction vessels can be made to a roughness down to 0.3 µm. Exterior roughness 3 µm maximum. Surfaces to be inspected at various points.

Vessel marking to be done chemically instead of by nameplates. All bearings and channels in lifting gear and stands to be sealed.

Approved materials to be used. In food or pharmaceutical applications gasket and sealing materials must be FDA (Food and Drug Administration) approved.

A list of all components with all relevant documentation.



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Conditions of sale and payment

- 1 Only our sale and payment conditions apply. Purchase conditions applied by customers are explicitly excluded. We are not bound by such conditions even if they are not excluded at the finalisation of any particular contract of sale.
- 2 All prices are ex-works, excluding packing. Quotations are valid for 6 months only. We reserve the right to raise prices if manufacturing costs increase between the date of ordering and the date of delivery.
- 3 Minimum order value € 25.00 net excluding VAT. For deliveries under the minimum order value an administration charge of € 5.00 will be added in addition to packing and dispatch costs.
- 4 Packing is charged at cost and is not returnable. Railway delivery within the Federal Republic of Germany is generally effected through rented Bahncolicos, which must be emptied and returned immediately after receipt. Return freight for Bahncolicos is free.
- 5 Quotations must not be disclosed to third parties and competing firms.
- 6 If items are specially manufactured, we reserve a right to a delivery margin of + or - 10%.
- 7 As far as our facilities allow us to do so, we will manufacture special products in a proper and timely manner on the basis of samples, drawings or information provided by the customer. No returns or exchanges of specially manufactured goods will be allowed, but any shortages will be made up.
- 8 Delivery dates are not binding. Operational difficulties outside our control or forces majeure allow us to postpone previously agreed delivery dates, or to cancel the contract. Penalty clauses for late delivery are not accepted.
- 9 Our order acknowledgements serve as the confirmation of an order. Small orders and orders met ex-stock will not be acknowledged.
- 10 Delivery and transport are at the buyer's cost and risk. In the absence of specific instructions, packaging and means of delivery are chosen on basis of greatest suitability, rather than minimum cost.
- 11 Shortages must be notified in writing 8 days after delivery at the latest. Hidden faults must be disclosed immediately on discovery, but within 1 month from the date of invoice at the latest. When a claim is acknowledged the purchaser is entitled to reworking or a make-up delivery. Further claims, especially those engendered by reworking or make-up deliveries will not be entertained.
- 12 Commercial rights: we are unable to check in detail if the production or delivery of goods according to a drawing or sample infringes the rights of third parties. The risk is borne by the purchaser. If required by us, the purchaser must indemnify us against claims for infringement of these rights. All costs involved are to be borne by the customer.
- 13 Except in the case of delivery errors, returns or exchanges of specially manufactured goods is not allowed.
- 14 No responsibility for damage consequent on the use of our products will be accepted.
- 15 We reserve the right to make technical modifications to our products.
- 16 Payment: within 8 days with 2% discount, within 30 days net. For foreign payments under € 250.00, all costs of payment must be incurred by the purchaser, otherwise they will be subsequently invoiced. Transfers through the Post system are free of charge. Cheques and transfers are only accepted subject to clearance. Payment is not considered to be effected until such instruments have been cleared. We recognise discounts only when payments are received within the time allowed. The time of payment is taken to be the date of transfer from the settling institution, or the postmark in the case of settlement by cheque.
- 17 Delays in payment entitles us to block any further deliveries. Additionally, we are entitled to demand immediate settlement of outstanding and any further sums due. Interest will be charged at 2% over local bank rate. Non-compliance with payment conditions entitles the seller to demand payment in advance for outstanding deliveries or for guarantors, and after suitable notice to withdraw from the contract or to demand indemnity against claims for non-fulfilment of the contract.
- 18 Ownership: all goods supplied remain our property until payment of all invoices, including those stemming from other deliveries and actions. Working and processing of goods are done according to §950 of the Federal German Legal code, with the exception of ownership claims. The goods produced are our collateral. If required by us, the buyer must inform the end user of the goods of this condition. In the case of loss of ownership through alienation or further working, the buyer relinquishes in advance all the demands stemming from such alienation or other legal grounds.
- 19 In the case of arrears of payment or significant degradation of the financial position of the purchaser, with the opening of agreement with creditors or bankruptcy, the seller is entitled to demand the return of all goods subject to our ownership and to rescind any outstanding contracts to supply. The buyer must inform us immediately of any pledge to or interest of third parties.
The competent court for all questions, including payments, is Bernkastel-Kues. German law applies in all cases.

Karl Kurt Juchheim Laborgeräte GmbH

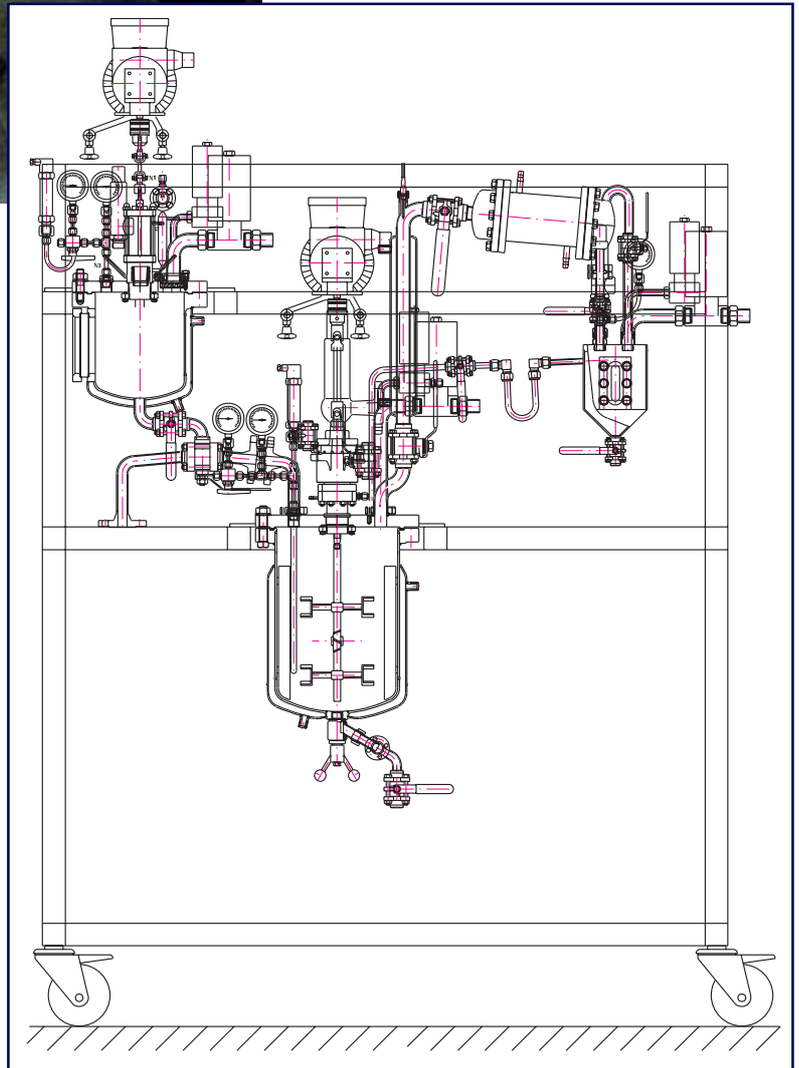
Note: We reserve the right to make modifications on grounds of technical improvements.

Although all reasonable care has been taken to ensure accuracy, we can take no responsibility for any errors.



Transportable turnkey plant, explosion-proof, in stainless steel framework with:

- Main reactor with 16 Nm magnetic stirrerhead and continuously variable stirrer drive
- Stirred reservoir, mechanically sealed stirrerhead and a rectangular lateral sightglass
- Heated reflux condenser and tube-and-shell condenser with receiving vessel
- Lifting jack and vacuum pump





Reaction vessel, 50 litres, in stainless steel framework

- With various manifolds and connections
- Mechanically sealed stirrerhead with 25 mm shaft and a sloping stirrerhead to one side



KARL KURT JUCHHEIM

Laborgerätebau GmbH



Apparatebau
Spezialanfertigungen
für
Laborgeräte



Laborbrenner
nach
Bunsen, Teclu, Heinze
Mikro- u. Sicherheits-
brenner
Gebläsebrenner



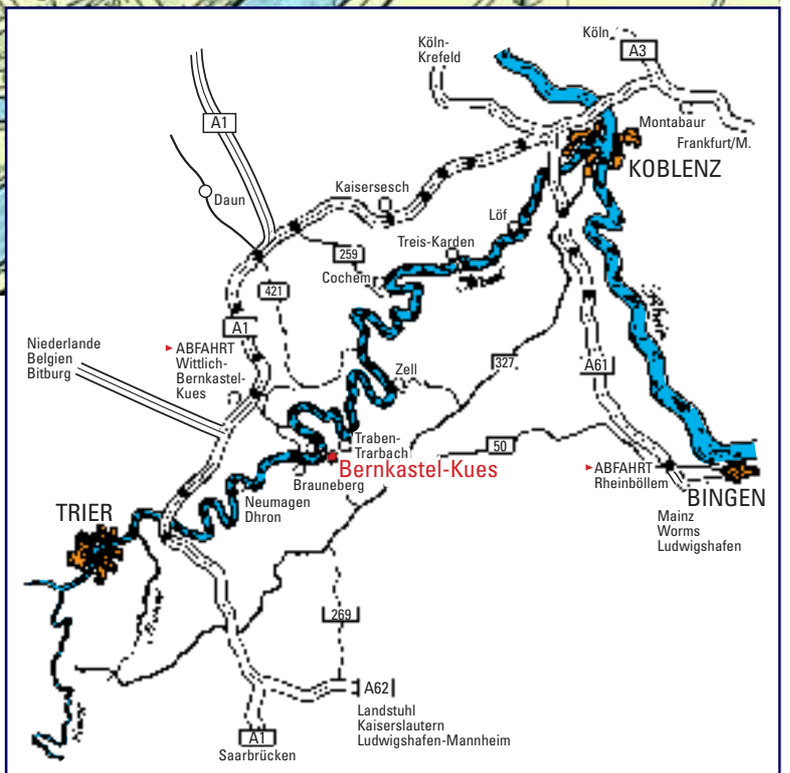
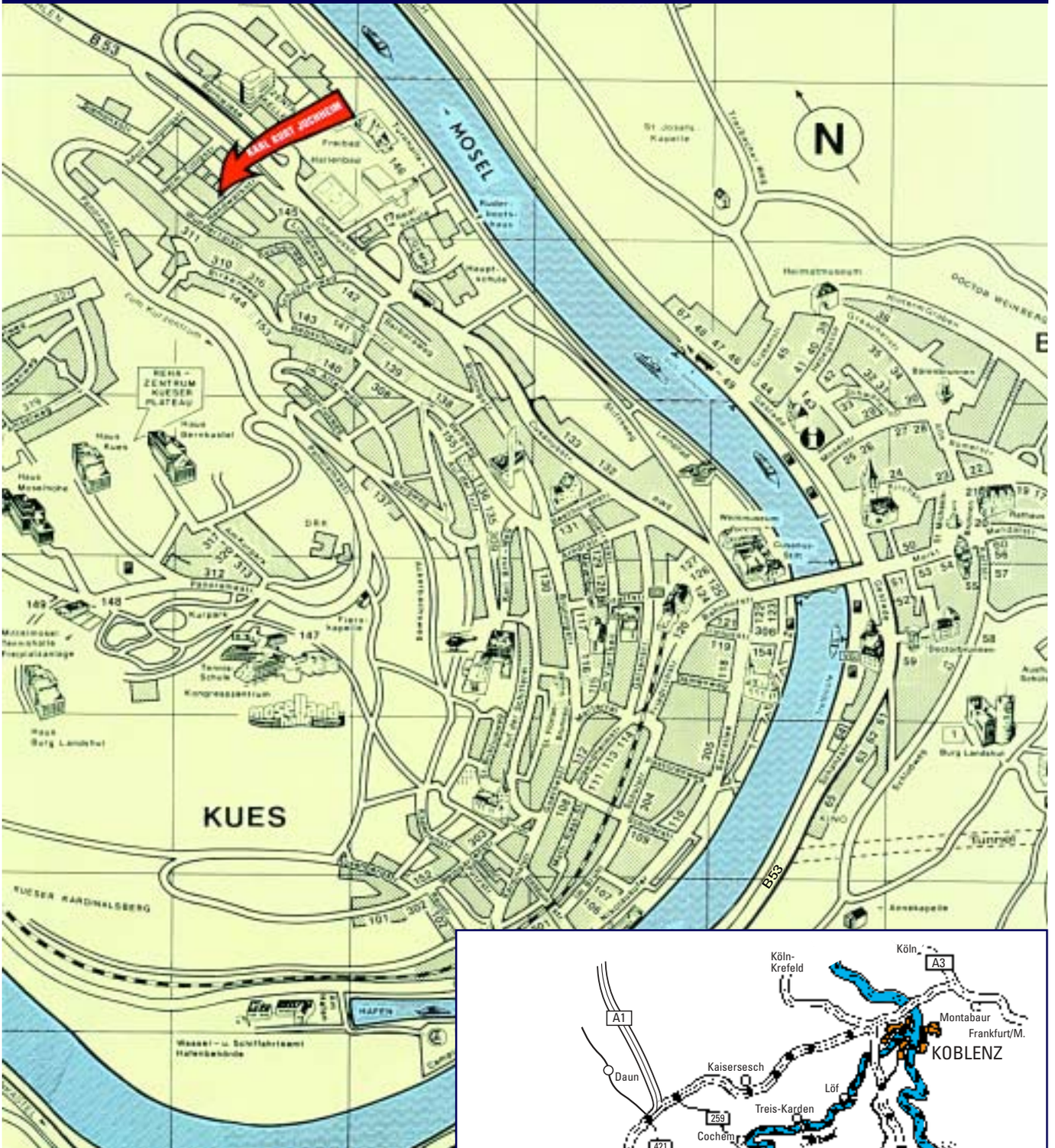
Stativklammen
aus
Edelstahl (18/8)
Stahl
Temperguß



Verstellbare Druckgas-
Flaschenhalterung
Brandschutzwannen
Spinnmilben-
Bürstenmaschinen
Reagenzglasgestelle



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