

DOUBLE ECCENTRIC VALVES

DESIGN FEATURES OF DOUBLE ECCENTRIC VALVES

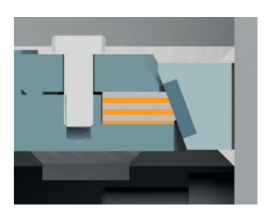
- Fabricated construction
- O Valve actuation in accordance with customer's requirements (man. / electr. / hydr. / pneum.)
- O Internal and external (high temperature) shaft bearings
- O Pressure rating up to 6.0 bar
- O Service temperatures up to 600 °C
- O Nominal sizes up to DN 3000
- Other sizes or operating conditions on request

DESIGN ADVANTAGES

- Almost no wear at the seats due to parallel and friction free opening and closing at the valve disc
- O Valves can be used in gas- and steam (vapours) loaded atmopshere (incl. vacuum applications)
- Opening against full differential pressure
- Minimal friction and wear due to double eccentric geometry

metal-to-metal

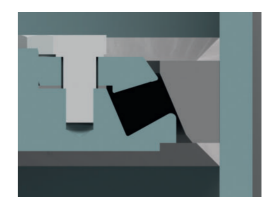
up to 600 °C



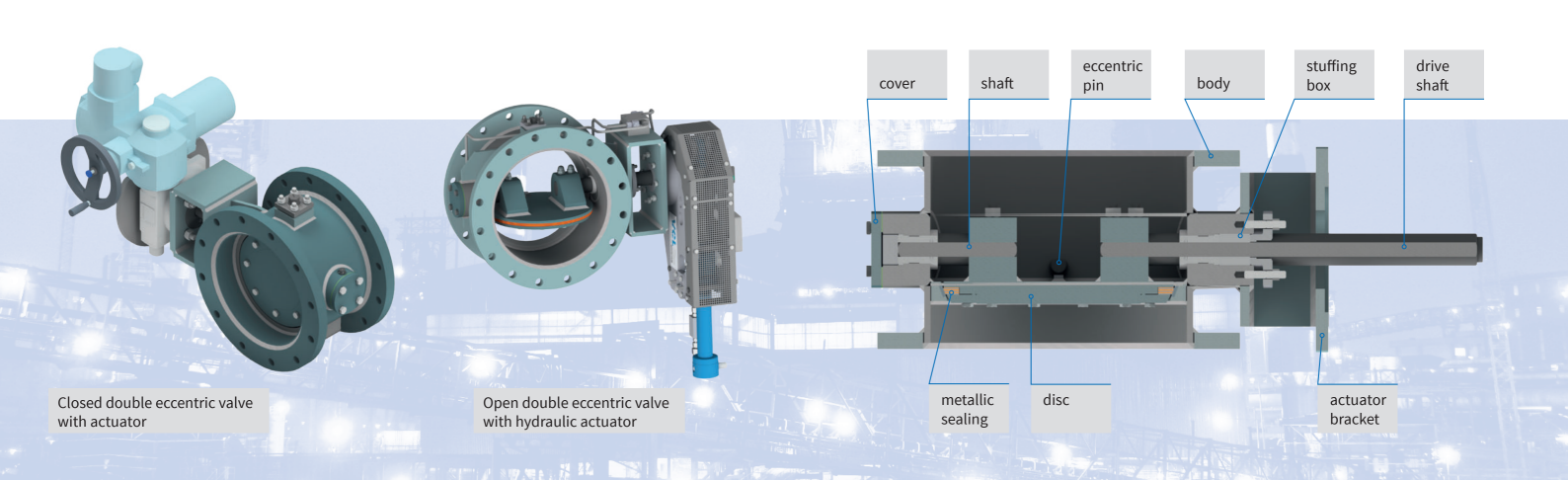
RESILIENT SEALING

(silicone, viton, GRAPHITE etc.)

up to 300 °C*



* depending on sealing material



PRODUCT RANGE

GOGGLE VALVES



GUIDE LEVER VALVES

EQUALIZING & RELIEF VALVES

















DUST DISCHARGE VALVES

HOT BLAST VALVES (ENERGY SAVING)

TUYERE STOCKS (ENERGY SAVING)

WEDGE GATE VALVES

ADDITIONAL PRODUCTS

SNORT VALVES | BACK DRAFT VALVES | BUTTERFLY & LOUVER VALVES NON RETURN VALVES | LINE BLINDS

ADDITIONAL SERVICES

REPAIR SERVICE | REFURBISHMENT & MODIFICATIONS, SPARE PARTS FOR EACH KIND AND BRAND OF VALVES

The information and specifications contained in this literature are considered accurate. However, they are supplied for informative purposes and should not be considered certified. The products of BOMAFA Group are continually being improved and the specifications, dimensions and information contained in this catalogue are subject to change without notice. For additional information or confirmation, please consult your BOMAFA Group representative.

Quality Management System



ISO 9001-2015

Head Office: BOMAFA Oil & Gas GmbH

Hohensteinstr. 52 44866 Bochum / Germany

Tel: +49 (0) 2327 992 - 0 Fax: +49 (0) 2327 314 - 43 Email: sales@bomafa.eu Website: www.bomafa.eu

