

**Type**  
**GRB / CRB****Group: 2.0**  
**Sheet : 2.0.1**

Company / Address: \_\_\_\_\_

Name / Dept.: \_\_\_\_\_

Tel.: / Fax: \_\_\_\_\_ / \_\_\_\_\_

**Technical data****1. Mixing vessel:**

working volume: \_\_\_\_\_ ltr.  
 power: \_\_\_\_\_ KW  
 revolutions: \_\_\_\_\_ - \_\_\_\_\_ 1/min  
 electr. current: \_\_\_\_\_ / \_\_\_\_\_ V; \_\_\_\_\_ Hz; IP \_\_\_\_\_; EEX \_\_\_\_\_

seal: PTFE-mechanical seal  / PTFE-lip seal  / other  \_\_\_\_\_

lid: hood  / flat  split  / (open)   
 attachments: DN \_\_\_\_\_ (...x); DN \_\_\_\_\_ (...x); DN \_\_\_\_\_ (...x); (drawing)

vessel: round  / cylinder  cone - shaped  / with casing  /  
 with cooling  / heating coil  / with isolation  (drawing)

attachment: bottom - nozzle: DN \_\_\_\_\_  
 casing - nozzle: DN \_\_\_\_\_  
 bottom valve: DN \_\_\_\_\_

material: borosilicate-glass (BSG 3.3) – (>> **GRB**)  
 1.457  / Hastelloy  / enamelled steel  / stainless steel coated  - (>> **GRB**)

mixer: propeller  / anchor  / blade  / turbo  / other  \_\_\_\_\_

working press.: vessel: \_\_\_\_\_ bar; vacuum: \_\_\_\_\_ mbar  
 casing: \_\_\_\_\_ bar;

working temp.: \_\_\_\_\_ °C-min \_\_\_\_\_ °C-max

frame: galvanized steel pipe  / SS pipe  / with pipe connector  /  
 with hydraulic foot pump lowering system  (**only for CRB**), / other  \_\_\_\_\_

**2. Installation:**

indoor  / outdoor  on leg  on bracket  with movable frame   
 available space (l. x b. x h.) \_\_\_\_\_ x \_\_\_\_\_ x \_\_\_\_\_ m (drawing)  
 max. load per sq. metre \_\_\_\_\_ kg/m<sup>2</sup>

**3. Type / requirements / recommendations:**

material: app. / conduit / seals: \_\_\_\_\_  
 connection: (DIN / ASA.../ rated pressure): \_\_\_\_\_ / \_\_\_\_\_ bar

**4. Available energy:**

voltage / type of protection / Ex – class \_\_\_\_\_ V / \_\_\_\_\_ Hz / IP \_\_\_\_\_ / EEx \_\_\_\_\_  
 compressed air / vacuum \_\_\_\_\_ bar min / \_\_\_\_\_ mbar  
 cooling water; temp. / amount / pressure \_\_\_\_\_ / \_\_\_\_\_ °C max / min; \_\_\_\_\_ m<sup>3</sup>/h; \_\_\_\_\_ bar  
 other energy forms:  
 brine  / steam  / thermo oil  \_\_\_\_\_ / \_\_\_\_\_ °C max / min; ; \_\_\_\_\_ m<sup>3</sup>/h; \_\_\_\_\_ bar

technical alterations possible 11-2015