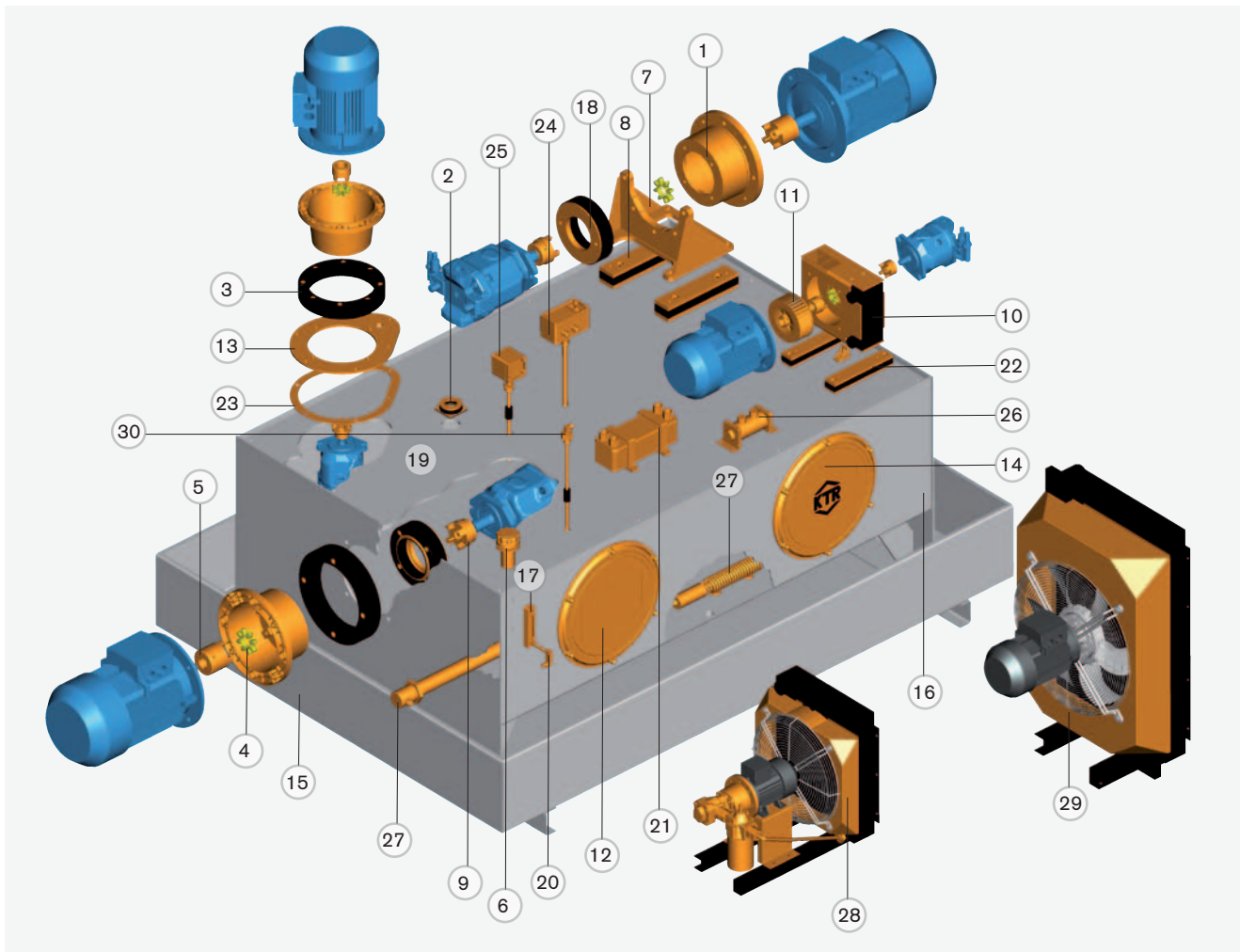


Overview



- | | |
|--|--|
| ① Bellhousing type PK/PL | ⑩ Bellhousing type PIK with integrated oil cooler |
| ② Elastic flange | ⑪ Fan for PIK |
| ③ Damping ring type DT | ⑫ Standard cleaning cover |
| ④ ROTEX® spider | ⑬ Additional flange type ZO |
| ⑤ ROTEX® coupling hub, motor side | ⑭ Cleaning cover with logo according to customer specification |
| ⑥ Filler breather (with ventilation filter) | ⑮ Oil sump pan |
| ⑦ Foot flange type PTFS (VDMA 24 561 part 1) | ⑯ Machining of tank cover according to customer specification |
| ⑧ Damping rod type DSFS for foot flange type PTFS | ⑰ Oil-level indicator type KO |
| ⑨ ROTEX® coupling hub, pump side | ⑱ Damping ring type D |
| ⑫ Standard cleaning cover | ⑳ Temperature switch type TS |
| ⑬ Additional flange type ZO | ㉑ Plate heat exchanger type PHE |
| ⑭ Cleaning cover with logo according to customer specification | ㉒ Damping rod type DSK for PIK |
| ⑮ Oil sump pan | ㉓ Gasket type DZ for additional flange type ZO |
| | ㉔ Industrial controller type IR |
| | ㉕ Digital industrial control type IRDN with level switch |
| | ㉖ Horizontally mounted cooler type TAK |
| | ㉗ Tank heater |
| | ㉘ Cooling-pump-unit type OPC with hydraulic pump filter |
| | ㉙ Oil/air cooler type OAC |
| | ㉚ Level-temperature-switch type NVT |
| | ㉛ Steel tanks type BSK/BNK/BEK |
| | ㉜ Oil-level indicator type KO |
| | ㉝ Damping ring type D |
| | ㉞ Machining of tank cover according to customer specification |
| | ㉟ Temperature switch type TS |
| | ㊱ Plate heat exchanger type PHE |
| | ㊲ Damping rod type DSK for PIK |
| | ㊳ Gasket type DZ for additional flange type ZO |
| | ㊴ Industrial controller type IR |
| | ㊵ Digital industrial control type IRDN with level switch |
| | ㊶ Horizontally mounted cooler type TAK |
| | ㊷ Tank heater |
| | ㊸ Cooling-pump-unit type OPC with hydraulic pump filter |
| | ㊹ Oil/air cooler type OAC |
| | ㊺ Level-temperature-switch type NVT |

The customer has to protect rotating parts from accidental contact (Safety of Machines DIN EN 292 part 2).
The fastening screws should be protected from unscrewing by the customer (e. g. by anaerobic bonding agents like Loctite®).