

Tank Cleaning Systems

RMCH

Range BR Ejector Venturi Systems with Submersible Pumps

Innovation in Hydraulic Performance

Tank Cleaning Systems

Application

Storm water tanks are becoming more and more important in advanced flood management.

To ensure an efficient operation, dirt, sludge or solids contained in the water must not deposit at the bottom of the tank, affecting its function in the long run.

HOMA Tank Cleaning Systems guarantee the optimal function in multiple ways:

• Stream generation:

The **HOMA** Ejector System generates a strong horizontal stream in the tank to keep the solids floating.

• Delay of stagnation:

By enriching the water with oxygen, stagnation and odour will be prevented, especially important when water remains in the basin for longer periods.

• Cleaning:

By setting up the ejector pipe at a low position, the water-air stream will flush and clean the tank bottom of mud and sand, shortly before the emptying is finished.



Function

The **HOMA BR** system consists of a robust submersible sewage pump with non-clogging vortex impeller, which primes the water from the deepest part of the tank.

Through the ejector, which is flanged on the pump discharge, the jet water will accelerate and cause air to be primed through a vertical pipe. The air-water mixture is pressed with high speed through the ejector pipe parallel to the tank bottom. The combination of jet water and air ensures an effective water movement with high jet intensity and turbulence.

For the enlargement of the jet angle, **HOMA** supplies an optional self swinging ejector pipe on request.

Tank Cleaning with HOMA Submersible Mixers

In special cases a **HOMA** Submersible Mixer may be a cost-efficient alternative for storm water tank cleaning, also available with horizontally and vertically moveable nozzle to enlarge the jet angle. Please ask for detailed information about our mixer range.

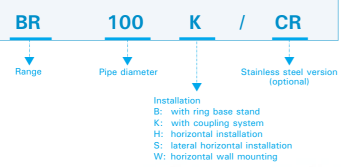






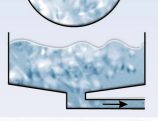
Technical Data and Selection

Type code:



| Туре | Pump flange | Ejector pipe diameter | Installation |
|----------------|-------------|--------------------------|--------------|
| BR 100 B (/CR) | DN 100 | DN 100 | В |
| BR 150 B (/CR) | DN 150 | DN 125 | В |
| BR 100 K (/CR) | DN 100 | DN 100 | К |
| BR 150 K (/CR) | DN 150 | DN 125 | К |
| BR 100 H (/CR) | DN 100 | DN 100 | Н |
| BR 150 H (/CR) | DN 150 | DN 125 | Н |
| BR 100 S (/CR) | DN 100 | DN 100 | S |
| BR 150 S (/CR) | DN 150 | DN 125 | S |
| BR 100 W (/CR) | DN 100 | DN 100 | W |
| BR 150 W (/CR) | DN 150 | DN 125 | W |
| | | | |

Tank shape A Tank shape B Tank shape B Tank shape C



Type Range Pumps

| Pump type* (standard- or Ex model) | Pump flange | Nom motor p | | Speed (U/min) | Nominal current |
|---------------------------------------|----------------|---------------------|------------|------------------|--------------------|
| | | P ₁ (kW) | P_2 (kW) | | IN (A) |
| V2346-D44 (Ex) | DN 100 | 3,4 | 2,6 | 1450 | 6,2 |
| V2441-T44 (Ex) | DN 100 | 4,4 | 3,7 | 1450 | 7,5 |
| V2445-T64 (Ex) | DN 100 | 7,7 | 6,5 | 1450 | 13,1 |
| V2446-P94 (Ex) | DN 100 | 16,5 | 13,4 | 1450 | 30,0 |
| V3456-P104 (Ex) | DN 150 | 22,0 | 18,7 | 1450 | 36,0 |
| V3450-F104 (EX) | DIN 150 | 22,0 | 10,7 | 1450 | 30,0 |

*) Pumps with jacket cooling for operation with not submerged motor, as well as other pump types on request.

Selection

For selecting the complete cleaning system, each cleaning unit and pump type with similar discharge / pipe size may be combined. Please specify the required combination.

The optimal system and its positioning depends on the tank size and form. In general there are 3 shapes of tanks:

• Tank shape A:

Rectangle tank with lateral outlet trough

• Tank shape B:

Rectangle tank with lateral outlet trough

• Tank shape C:

Round tank with central outlet trough

As an approximate guideline for the selection of the correct pump size, please see the following table:

| Pump type | Neccessary for tanks with a base up to | | | | | | | |
|------------|--|--------------------|--------------|--|--|--|--|--|
| | Tank shape A* | Tank shape B* | Tank shape C | | | | | |
| V2346-D44 | 50 m² | 40 m² | 24 m² | | | | | |
| V2441-T44 | 70 m ² | 55 m² | 30 m² | | | | | |
| V2445-T64 | 150 m² | 120 m² | 50 m² | | | | | |
| V2446-P94 | 240 m ² | 200 m ² | 135 m² | | | | | |
| V3456-P104 | 340 m² | 260 m² | 190 m² | | | | | |

*) For tanks with a proportion of 1,5 - 2,5 to 1 (length to width)

For an optimal selection and positioning of the cleaning system, please contact our sales service. Please ask for information about our control panels for pump operation and water level monitoring.

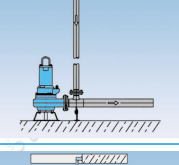
Type Range Cleaning Unit



Installation

Installation with ring base stand (type B)

The simplest form of installation. Can be installend anywhere in the tank. The pump primes from the tank bottom.

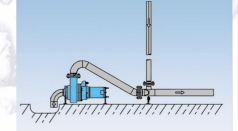


Installation with coupling system (type K)

The bolt-free connection between pump and jet-pipe allows for easy removal of the pump. Available for priming from the ground or with suction pipe for priming from a recessed trough.



The horizontal installation ensures reliable motor cooling even at low water level. Available for priming from the ground or with suction pipe for priming from a recessed trough.



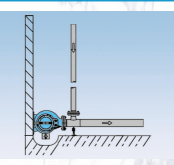
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Lateral horizontal installation (type S)

Space-saving horizontal installation. Available for priming from the ground or with suction pipe for priming from a recessed trough.

Horizontal wall mounting (type W)

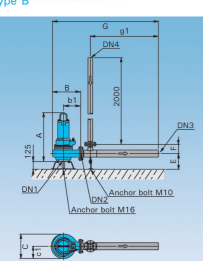
Allows the installation on the tank wall. Available for priming from the ground or with suction pipe for priming from a recessed trough.

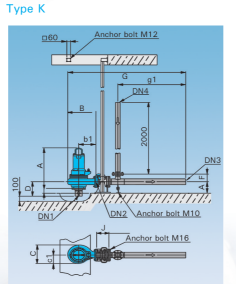


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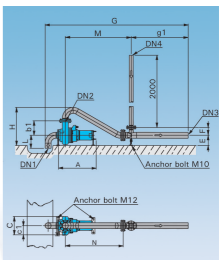
Dimensions

Type B

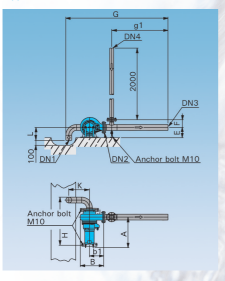


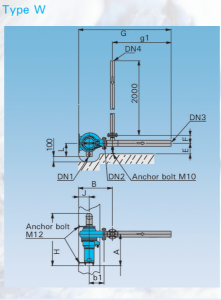


Type H



Type S





| Туре | А | В | b1 | С | c1 | D | Е | F | G | g1 | н | J | к | L | М | Ν | DN1 | DN2 | DN3 | DN4 |
|---------------|------|-----|-----|-----|-----|-----|-----|-----|------|------|------|-----|-----|-----|------|------|-----|-----|-----|-----|
| BR100B/CR | 795 | 459 | 280 | 395 | 198 | | 255 | 150 | 1721 | 1105 | | | | | | | 100 | 100 | 100 | 65 |
| BR150B/CR | 976 | 608 | 370 | 484 | 225 | | 260 | 180 | 2073 | 1275 | | | | | | | 150 | 150 | 125 | 65 |
| BR100K/CR | 795 | 459 | 280 | 363 | 166 | 95 | 225 | 150 | 1921 | 1105 | | 200 | | 282 | | | 100 | 100 | 100 | 65 |
| BR150K/CR | 976 | 608 | 370 | 468 | 209 | 135 | 270 | 180 | 2345 | 1275 | | 360 | | 286 | | | 150 | 150 | 125 | 65 |
| BR100H-D/CR | 565 | | 280 | 316 | 158 | | 200 | 150 | 2735 | 1105 | 742 | | | 253 | 1281 | 1123 | 100 | 100 | 100 | 65 |
| BR100H-T/CR | 729 | 100 | 280 | 358 | 179 | | 200 | 150 | 2777 | 1105 | 742 | | | 253 | 1281 | 1123 | 100 | 100 | 100 | 65 |
| BR100H-46P/CR | 1000 | | 280 | 358 | 179 | | 200 | 150 | 3123 | 1105 | 994 | | | 253 | 1627 | 1470 | 100 | 100 | 100 | 65 |
| BR150H-56P/CR | 1118 | NN0 | 370 | 467 | 259 | | 250 | 180 | 3500 | 1275 | 988 | | | 319 | 1723 | 1533 | 150 | 150 | 125 | 65 |
| BR100S-T/CR | 599 | 459 | 280 | | | | 200 | 150 | 2004 | 1105 | 945 | | 405 | 253 | | | 100 | 100 | 100 | 65 |
| BR100S-46P/CR | 870 | 459 | 280 | | | | 200 | 150 | 2029 | 1105 | 1262 | | 405 | 253 | | | 100 | 100 | 100 | 65 |
| BR150S-56P/CR | 963 | 608 | 370 | - | | | 250 | 180 | 2482 | 1275 | 1381 | | 557 | 329 | | | 150 | 150 | 125 | 65 |
| BR100W-T/CR | 599 | 637 | 280 | | | | 200 | 150 | 1742 | 1105 | 945 | | | 253 | | | 100 | 100 | 100 | 65 |
| BR100W-46P/CR | 870 | 637 | 280 | | | | 200 | 150 | 1742 | 1105 | 1262 | | | 253 | | | 100 | 100 | 100 | 65 |
| BR150W-56P/CR | 963 | 810 | 370 | | | | 250 | 180 | 2085 | 1275 | 1466 | | | 328 | | | 150 | 150 | 125 | 65 |

The source for world wide pump technology



International Customer Service



ECHNOLOGY P M T







HOMA pumps are installed in more than 60 countries around the world in countless projects of various kinds. They comply to all international safety and quality standards and are certified by many institutions and organisations responsible for national waste water treatment standards. To maintain and further develop this high quality level is our main target.

Network of Sales and **Service Partners**



HOMA provides a worldwide network of agents and distributors supporting our

customers with excellent sales and service assistance in planning, specification and selection, including a computer software program available on CD-ROM or from the WorldWideWeb.

HOMA product range

- · Submersible waste water pumps with channel- and vortex-hydraulic
- · Submersible propeller pumps
- · Submersible grinder pumps
- · Submersible, surface and venturi aerators
- · Packaged pump stations
- · Waste water lifting stations
- · Submersible drainage pumps
- · Contractor pumps
- · Submersible mixers and flow generators
- · Electric and electronic pump controls

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