



AUSTAUSCHTABELLE

VORTEX PUMPEN UND MOTOREN

FREMDFABRIKATE KÖNNEN GEMÄSS TABELLE DURCH VORTEX BRAUCHWASSERPUMPEN ERSETZT WERDEN.

Beim Pumpentausch genügt es, den Motor zu tauschen, wenn das Pumpengehäuse noch intakt ist (keine Korrosion, keine Verkalkung o.ä.).

Auch bei der **BlueOne**-Serie ist die Austauschbarkeit der Motoren gewährleistet. Im Prinzip kann jede Regelvariante ausgewählt werden, die für die Bedürfnisse der Nutzer geeignet ist.

○ Nur Motor tauschen

◆ Rohrleitung ändern

* ab 6/90 Baulänge 80 bzw 110 mm

| VORTEX | BAULÄNGE / DN | → VORTEX-PUMPE STANDARD | → VORTEX-PUMPE HOCHEFFIZIENZ | BAULÄNGE / DN | VORTEX-MOTOR STANDARD | VORTEX-MOTOR HOCHEFFIZIENZ |
|--------------------|---------------|-------------------------|------------------------------|---------------|-----------------------|----------------------------|
| BW 150 R 1/2" oT | 90* / 15 | BW 152 R 1/2" oT | BWO 155 R | 80/ 15 | ○ BW 152 oT | ○ BWO 155 |
| BW 150 R 1/2" KT | 90* / 15 | BW 152 R 1/2" KT | | 80/ 15 | ○ BW 152 KT | |
| BW 150 R 1/2" NTT | 90 / 15 | ◆ BW 153 R 1/2" ERT | ◆ BWO 155 R ERT | 80/ 15 | ○ BW 153 ERT | ○ BWO 155 ERT |
| BW 150 V oT | 150* / 15,20 | BW 152 V oT | BWO 155 V | 110/ 15,20 | ○ BW 152 oT | ○ BWO 155 |
| BW 150 V KT | 150* / 15,20 | BW 152 V KT | | 110/ 15,20 | ○ BW 152 KT | |
| BW 150 V NTT | 150 / 15,20 | ◆ BW 153 V ERT | ◆ BWO 155 V ERT | 110/ 15,20 | ○ BW 153 ERT | ○ BWO 155 ERT |
| BW 150 V RT | 150 / 15,20 | ◆ BW 153 V ERT | ◆ BWO 155 V ERT | 110/ 15,20 | ○ BW 153 ERT | ○ BWO 155 ERT |
| BW 151 R 1/2" EKT | 80 / 15 | BW 153 R 1/2" ERT | BWO 155 R ERT | 80/ 15 | ○ BW 153 ERT | ○ BWO 155 ERT |
| BW 151 V EKT | 110/ 15,20 | BW 153 V ERT | BWO 155 V ERT | 110/ 15,20 | ○ BW 153 ERT | ○ BWO 155 ERT |
| BWM 153 R 1/2" | 80 / 15 | BWM 153+ R 1/2" | | 80/ 15 | ○ BWM 153+ | |
| BWM 153 V | 110 / 15,20 | BWM 153+ V | | 110/ 15,20 | ○ BWM 153+ | |
| BW-SL 154 R 1/2" | 80 / 15 | | BWO 155 R SL | 80/ 15 | | ○ BWO 155 SL |
| BW-SL 154 V | 110 / 15,20 | | BWO 155 V SL | 110/ 15,20 | | ○ BWO 155 SL |
| BWZ 150 R 1/2" oT | 90* / 15 | BWZ 152 R 1/2" oT | BWO 155 R Z | 80/ 15 | ○ BWZ 152 oT | ○ BWO 155 Z |
| BWZ 150 R 1/2" KT | 90* / 15 | BWZ 152 R 1/2" KT | | 80/ 15 | ○ BWZ 152 KT | |
| BWZ 150 R 1/2" NTT | 90 / 15 | ◆ BWM 153+ R 1/2" | | 80/ 15 | ○ BWM 153+ | |
| BWZ 150 V oT | 150* / 15,20 | BWZ 152 V oT | BWO 155 V Z | 110/ 15,20 | ○ BWZ 152 oT | ○ BWO 155 Z |
| BWZ 150 V KT | 150* / 15,20 | BWZ 152 V KT | | 110/ 15,20 | ○ BWZ 152 KT | |
| BWZ 150 V NTT | 150 / 15,20 | ◆ BWM 153+ V | | 110/ 15,20 | ○ BWM 153+ | |
| BWZ 150 V RT | 150 / 15,20 | ◆ BWM 153+ V | | 110/ 15,20 | ○ BWM 153+ | |
| BWZ 151 R 1/2" EKT | 80 / 15 | BWM 153+ R 1/2" | | 80/ 15 | ○ BWM 153+ | |
| BWZ 151 V EKT | 110 / 15,20 | BWM 153+ V | | 110/ 15,20 | ○ BWM 153+ | |
| BWZ 153 R 1/2" oT | 80 / 15 | BWM 153+ R 1/2" | | 80/ 15 | ○ BWM 153+ | |
| BWZ 153 R 1/2" KT | 80 / 15 | BWM 153+ R 1/2" | | 80/ 15 | ○ BWM 153+ | |
| BWZ 153 V oT | 110 / 15,20 | BWM 153+ V | | 110/ 15,20 | ○ BWM 153+ | |
| BWZ 153 V KT | 110 / 15,20 | BWM 153+ V | | 110/ 15,20 | ○ BWM 153+ | |

| WILO | BAULÄNGE / DN | → VORTEX-PUMPE STANDARD | → VORTEX-PUMPE HOCHEFFIZIENZ | BAULÄNGE / DN | VORTEX-MOTOR STANDARD | VORTEX-MOTOR HOCHEFFIZIENZ |
|--------------------|---------------|-------------------------|------------------------------|---------------|-----------------------|----------------------------|
| Star-Z 15 | 84 / 15 | ◆ BW 152 R 1/2" oT | ◆ BWO 155 R | 80 / 15 | ○ BW 152 oT -W | ○ BWO 155 |
| Star-Z 15 A | 138 / 15 | ◆ BW 152 V oT | ◆ BWO 155 V | 110 / 15 | ○ BW 152 oT -W | ○ BWO 155 |
| Star-Z 15 A Press | 166 / 15 | ◆ BW 152 V P15 oT | ◆ BWO 155 V P15 | 110 / 15 | ○ BW 152 oT -W | ○ BWO 155 |
| Star-Z 15 C | 138 / 15 | ◆ BWZ 152 V oT | ◆ BWO 155 V Z | 110 / 15 | ○ BWZ 152 oT -W | ○ BWO 155 Z |
| Star-Z 15 TT | 138 / 15 | ◆ BWM 153+ V | | 110 / 15 | ○ BWM 153+ -W | |
| Star-Z 15 TT Press | 166 / 15 | ◆ BWM 153+ V P15 | | 110 / 15 | ○ BWM 153+ -W | |
| Star-Z NOVA | 84 / 15 | ◆ BW 152 R 1/2" oT | ◆ BWO 155 R | 80 / 15 | ○ BW 152 oT -W | ○ BWO 155 |
| Star-Z NOVA A | 138 / 15 | ◆ BW 152 V oT | ◆ BWO 155 V | 110 / 15 | ○ BW 152 oT -W | ○ BWO 155 |
| Star-Z NOVA C | 138 / 15 | ◆ BWZ 152 V oT | ◆ BWO 155 V Z | 110 / 15 | ○ BWZ 152 oT -W | ○ BWO 155 Z |



| GRUNDFOS | BAULÄNGE / DN | → VORTEX-PUMPE STANDARD | → VORTEX-PUMPE HOEFFIZIENZ | BAULÄNGE / DN | VORTEX-MOTOR STANDARD | VORTEX-MOTOR HOEFFIZIENZ |
|-----------------|---------------|-------------------------|----------------------------|---------------|-----------------------|--------------------------|
| UP 15-13 B | 86 / 15 | ◆ BW 152 R 1/2" oT | ◆ BWO 155 R | 80 / 15 | ○ BW 152 oT | ○ BWO 155 |
| UP 15-13 BU | 86 / 15 | ◆ BWZ 152 R 1/2" oT | ◆ BWO 155 R Z | 80 / 15 | ○ BWZ 152 oT | ○ BWO 155 Z |
| UP 15-13 BX | 130 / 15,20 | ◆ BW 152 V oT | ◆ BWO 155 V | 110 / 15,20 | ○ BW 152 oT | ○ BWO 155 |
| UP 15-13 BXU | 130 / 15,20 | ◆ BWZ 152 V oT | ◆ BWO 155 V Z | 110 / 15,20 | ○ BWZ 152 oT | ○ BWO 155 Z |
| UP 15-14 B | 80 / 15 | BW 152 R 1/2" oT | BWO 155 R | 80 / 15 | ○ BW 152 oT | ○ BWO 155 |
| UP 15-14 B PM | 80 / 15 | | BWO 155 R | 80 / 15 | | ○ BWO 155 |
| UP 15-14 BA | 80 / 15 | | BWO 155 R SL | 80 / 15 | | ○ BWO 155 SL |
| UP 15-14 BA PM | 80 / 15 | | BWO 155 R SL | 80 / 15 | | ○ BWO 155 SL |
| UP 15-14 BT | 80 / 15 | BW 153 R 1/2" ERT | BWO 155 R ERT | 80 / 15 | ○ BW 153 ERT | ○ BWO 155 ERT |
| UP 15-14 BU | 80 / 15 | BWZ 152 R 1/2" oT | BWO 155 R Z | 80 / 15 | ○ BWZ 152 oT | ○ BWO 155 Z |
| UP 20-14 BX | 110 / 15,20 | BW 152 V oT | BWO 155 V | 110 / 15,20 | ○ BW 152 oT | ○ BWO 155 |
| UP 20-14 BX PM | 110 / 15,20 | | BWO 155 V | 110 / 15,20 | | ○ BWO 155 |
| UP 20-14 BXA | 110 / 15,20 | | BWO 155 V SL | 110 / 15,20 | | ○ BWO 155 SL |
| UP 20-14 BXA PM | 110 / 15,20 | | BWO 155 V SL | 110 / 15,20 | | ○ BWO 155 SL |
| UP 20-14 BXT | 110 / 15,20 | BW 153 V ERT | BWO 155 V ERT | 110 / 15,20 | ○ BW 153 ERT | ○ BWO 155 ERT |
| UP 20-14 BXU | 110 / 15,20 | BWZ 152 V oT | BWO 155 V Z | 110 / 15,20 | ○ BWZ 152 oT | ○ BWO 155 Z |

| LAING/ITT | BAULÄNGE / DN | → VORTEX-PUMPE STANDARD | → VORTEX-PUMPE HOEFFIZIENZ | BAULÄNGE / DN | VORTEX-MOTOR STANDARD | VORTEX-MOTOR HOEFFIZIENZ |
|---------------|---------------|-------------------------|----------------------------|---------------|-----------------------|--------------------------|
| E1-13/100 B | 110 / 15 | BW 152 V oT | BWO 155 V | 110 / 15 | ○ BW 152 oT | ○ BWO 155 |
| E1-13/100 BR | 110 / 15 | BW 153 V ERT | BWO 155 V ERT | 110 / 15 | ○ BW 153 ERT | ○ BWO 155 ERT |
| E1-13/100 BU | 110 / 15 | BWZ 152 V oT | BWO 155 V Z | 110 / 15 | ○ BWZ 152 oT | ○ BWO 155 Z |
| E1-15/700 B | 65 / 15 | ◆ BW 152 R 1/2" oT | ◆ BWO 155 R | 80 / 15 | ○ BW 152 oT | ○ BWO 155 |
| E1-15/700 BR | 65 / 15 | ◆ BW 153 R 1/2" ERT | ◆ BWO 155 R ERT | 80 / 15 | ○ BW 153 ERT | ○ BWO 155 ERT |
| E1-15/700 BU | 65 / 15 | ◆ BWZ 152 R 1/2" oT | ◆ BWO 155 R Z | 80 / 15 | ○ BWZ 152 oT | ○ BWO 155 Z |
| S1-13/100 B | 110 / 15 | BW 152 V oT | BWO 155 V | 110 / 15 | ○ BW 152 oT | ○ BWO 155 |
| S1-13/100 BR | 110 / 15 | BW 153 V ERT | BWO 155 V ERT | 110 / 15 | ○ BW 153 ERT | ○ BWO 155 ERT |
| S1-13/100 BRW | 110 / 15 | BWM 153+ V | | 110 / 15 | ○ BWM 153+ | |
| S1-13/100 BT | 110 / 15 | BW 152 V KT | | 110 / 15 | ○ BW 152 KT | |
| S1-13/100 BTU | 110 / 15 | BWZ 152 V KT | | 110 / 15 | ○ BWZ 152 KT | |
| S1-13/100 BTW | 110 / 15 | BWM 153+ V | | 110 / 15 | ○ BWM 153+ | |
| S1-13/100 BU | 110 / 15 | BWZ 152 V oT | BWO 155 V Z | 110 / 15 | ○ BWZ 152 oT | ○ BWO 155 Z |
| S1-15/700 B | 65 / 15 | ◆ BW 152 R 1/2" oT | ◆ BWO 155 R | 80 / 15 | ○ BW 152 oT | ○ BWO 155 |
| S1-15/700 BR | 65 / 15 | ◆ BW 153 R 1/2" ERT | ◆ BWO 155 R ERT | 80 / 15 | ○ BW 153 ERT | ○ BWO 155 ERT |
| S1-15/700 BRW | 65 / 15 | ◆ BWM 153+ R 1/2" | | 80 / 15 | ○ BWM 153+ | |
| S1-15/700 BT | 65 / 15 | ◆ BW 152 R 1/2" KT | | 80 / 15 | ○ BW 152 KT | |
| S1-15/700 BTU | 65 / 15 | ◆ BWZ 152 R 1/2" KT | | 80 / 15 | ○ BWZ 152 KT | |
| S1-15/700 BTW | 65 / 15 | ◆ BWM 153+ R 1/2" | | 80 / 15 | ○ BWM 153+ | |
| S1-15/700 BU | 65 / 15 | ◆ BWZ 152 R 1/2" oT | ◆ BWO 155 R Z | 80 / 15 | ○ BWZ 152 oT | ○ BWO 155 Z |