

ALL OUR STATORS ARE MAINTENANCE FREE

ALL ROTORS ARE HIGHLY WEAR-RESISTANT

Professional assembly and application:

- Before initial start-up and after a longer standstill, carefully spray the stator and rotor with silicone spray and then screw the rotor into the stator (do not hammer it in).
- Before starting, first add water, then material.
- Use short, suitable hoses and couplings with the largest possible passage.
- Keep the pump pressure as low as possible. (Pressure gauge!)
-

Cleaning and maintenance:

- Rinse lower pressure flange and hose - without worm pump - with water.
- Before a longer standstill, remove the worm pump and check the driver claws or the mixing spiral. A worn coupling cramp or mixing spiral will drastically reduce the service life of the worm pump and the entire machine.
- Check the length of the system. The rotor must be flush with the stator.

Silicone spray 400 ml

easy installation without exertion, no sticking,
acid free

Item 4000-400



PET Austria GmbH

Solarstraße 16, A-4653 Eberstalzell
Tel.: +43 (0)7241 28 3 28
www.pet.co.at | office@pet.co.at

PET Deutschland GmbH

Münchener Straße 9, D-83395 Freilassing
Tel.: +43 (0)7241 28 3 28
www.pet-brd.de | info@pet-brd.de



Stator D6-3 DRILL orange
with anti-redation pin,
approx. 20 l/min. with 400 rpm,
grain size up to 3 mm
Item 4000-640

Rotor D6-3 Item 4000-630

SET Item 4000-642



Stator D6-3 orange
with anti-redation pin,
approx. 20 l/min. with 400 rpm,
grain size up to 3 mm
Item 4000-631

Rotor D6-3 Item 4000-630

SET Item 4000-641



Stator PFT TWISTER D6-3
with anti-redation pin,
approx. 20 l/min. with 400 rpm,
grain size up to 3 mm
Item 4000-637

Rotor D6-3 Item 4000-630

SET Item 4000-645



Stator D6-3 SLIMFIT orange
without anti-redation pin,
approx. 20 l/min. with 400 rpm,
grain size up to 2 mm
Item 4000-621

Rotor D6-3 SLIMFIT Item 4000-620

SET Item 4000-622



Stator D8-2 black
with anti-redation pin,
approx. 32 l/min. with 400 rpm,
grain size up to 3 mm
Item 4000-821

Rotor D8-2 Item 4000-820

SET Item 4000-829



Stator D7-2,5 creme-white
with anti-redation pin,
approx 30 l/min. with 400 rpm,
grain size up to 3 mm
Item 4000-721
4000-722 Edition ZERO

Rotor D7-2,5 Item 4000-720

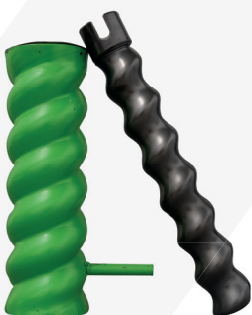
SET Item 4000-729
4000-728 Edition ZERO



Stator DRILL D4-3 half power, green
with anti-redation pin,
approx. 12 l/min. with 400 rpm,
grain size up to 4 mm
Item 4000-416

Rotor D4-3 1/2 Leistung Item 4000-415

SET Item 4000-417



Stator DRILL D7-2,5 creme-white
with anti-redation pin,
approx 30 l/min. with 400 rpm,
grain size up to 3 mm
Item 4000-723

Rotor D7-2,5 Item 4000-720

SET Item 4000-727



Stator D8-1,5 yellow
with anti-redation pin,
approx 35 l/min. with 400 rpm,
grain size up to 3 mm
Item 4000-811

Rotor D8-1,5
Item 4000-810; 4000-815 with fin

SET Item 4000-819 with Rotor
4000-810



The liter figures depend on the hose length and diameter, the medium being pumped, etc.