

KNOLL

KNOLL Centrifugal Pump

Type: TG40-XX / YY 533

Diagram No.	Part No.	Description
1	4312	Flange
2	A8	Lock Washer: A8, DIN127
3	M8x25	Hex Screw: M8 x25, DIN933
4	4369	Cover
5	M18x30-1-St	Shim Ring: M18x30-1-St, DIN988
6	M8x16	Lowhead Sockethead Cap Screw: M16x1.5, DIN912
XX	see inset table	Impeller: TF40

XX	Part No.	Description
07	25714	Impeller: TG40, 107mm diameter, plastic
10	7078	Impeller: TG40, 110mm diameter, plastic
20	4328	Impeller: TG40, 120mm diameter, plastic
28	4316	Impeller: TG40, 128mm diameter, plastic
36	4317	Impeller: TG40, 136mm diameter, plastic
42	4318	Impeller: TG40, 142mm diameter, plastic
52	4319	Impeller: TG40, 152mm diameter, plastic
55	18274	Impeller: TG40, 155mm diameter, plastic
07	70406	Impeller: TG40, 107mm diameter, iron
10	69435	Impeller: TG40, 110mm diameter, iron
20	69434	Impeller: TG40, 120mm diameter, iron
28	69426	Impeller: TG40, 128mm diameter, iron
36	69422	Impeller: TG40, 136mm diameter, iron
42	69420	Impeller: TG40, 142mm diameter, iron
52	69418	Impeller: TG40, 152mm diameter, iron
55	69412	Impeller: TG40, 155mm diameter, iron

8	M16.5x26-1-St	Shim Ring: M16.5x26-1-St, DIN988
9	M16x1,5	Hex Nut: M16x1.5, DIN439
10	7804	O-Ring
11	4371	Impeller Housing: TG40
12	M8x30	Hex Screw: M8x30, DIN933
13	4324	Mounting Plate
14	4373	Intermediate Piece: TG40
15	6911	Splash Guard: TG40
16	TG-114	Parallel Key: A5x5x20, DIN6885
YY	see Inset table	Motor: TG40, 533mm immersion depth

YY	Part No.	Description**
07	22538	Motor: TG40, 0.75 kW, 533mm immersion depth
11	6563	Motor: TG40, 1.1 kW, 533mm immersion depth
15	6956	Motor: TG40, 1.5 kW, 533mm immersion depth
22	6955	Motor: TG40, 2.2 kW, 533mm immersion depth
30	4026	Motor: TG40, 3.0 kW, 533mm immersion depth

18	81353	Discharge Pipe: 1 1/2" BSPT both ends, 580mm length
18	81354	Discharge Pipe: 1 1/2" BSPT both ends, 830mm length
19	4499	Pipe Union: 1 1/2" BSPT

**Motor, dual hertz, dual voltage
 220-240 / 380-420v, 50Hz
 220-265 / 380-460v, 60Hz

Submerged pump _____ TG 40-10/15 533
 Form of impeller _____
 Pump size _____
 Impeller-index _____
 Motor power x 10 _____
 Depth of immersion in mm _____

Max. Particle Size:
 Impeller Material:

3 mm
 POM, plastic or GJL-250 (GG25), cast iron