

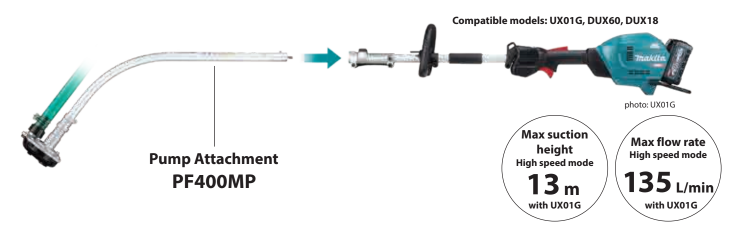


Can be used for water pumping-up, draining or sprinkling.

















Max suction height High speed mode

13 m with UX01G

8 m

with DUX18

11.5 m
with DUX60

125 L/min
with DUX60

100 L/min

Max flow rate

High speed mode

135 L/min





(with 4mm diameter holes)

Turbid water can be discharged.

- A strainer made of a metal net is positioned on the bottom of the pump's suction port to minimize entrance of small pebbles*, enabling discharge of sandy water of irrigation canals or reservoirs.
- Cannot be used for pumping muddy or salt water
- * with a diameter of approx 5mm or larger

Upward discharge port

- minimizes the chance of over-bending of hose in tight places.
- Inner diameter of compatible hose: 25mm



Air-bleeding hole

Even if, just after having finished water discharge at one section of a draining work site, user re-enters the pump into the water of another section, water can be pumped up without down-time because the air inside the pump body flows out automatically through this hole.

■ Compatible models

Cordless Multi Function Power Head







Multi function	Dattani	Continuous Use (min.)				
power head	Battery	High	Med	Low		
UX01G	BL4040	7.0	8.0	24.0		
DUX60	BL1860B x2	11.5	12.5	38.0		
DUX18	BL1860B	8.0	-	9.0		

Multi function power head	No load speed (RPM)		Max suction height (m)		Max flow (L/min)		Lowest water	Lowest	Dimensions (Lev Weet L)	Netweinle			
	High	Med	Low	High	Med	Low	High	Med	Low	level for starting operation (mm)	residual water level (mm)	Dimensions (L x W x H)	Net weight
UX01G	9,500	8,100	5,600	13.0	10.0	6.0	135	115	80			404 x 225 x 1,733 (15-7/8 x 8-7/8 x 68-1/4")	5.4 kg (11.9 lbs.)
DUX60	9,100	8,100	5,600	11.5	10.0	6.0	125	115	80	20	10	404 x 225 x 1,699 (15-7/8 x 8-7/8 x 67")	5.5 kg (12.2 lbs.)
DUX18	7,700	-	6,700	8.0	-	7.0	100	-	90			404 x 225 x 1,671 (15-7/8 x 8-7/8 x 65-3/4")	4.1 kg (9.0 lbs.)
Tool only	only								570 x 130 x 630 (22-1/2 x 5-1/8 x 24-3/4")	1.0 kg (2.2 lbs.)			

Not covered by EPTA-Procedure

Items of standard equipment and specifications may vary by country or area.

Makita Corporation