

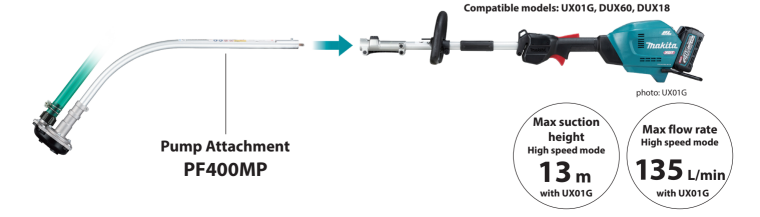


Can be used for water pumping-up, draining or sprinkling.

















Max suction height High speed mode

13 m with UX01G

High speed mode

Max flow rate

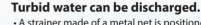
11.5 m with DUX60

> 8 m with DUX18

125 L/min with DUX60

100 L/min with DUX18





- 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







(with 4mm diameter holes)

Multi function	D-#	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	No load speed (RPM)		Max suction height (m)		Max flow (L/min)		Lowest water	Lowest	Disconsions (Ly)Wy II)	Notweight			
function power head	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	ool 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

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan