

ultra_tech

: Pump with filter for
fountains
and ponds of up to 15 m³

800 - 1300 - 3000
4000 - 5000 - 6000



ultra_tech > Pompa con filtro per fontane e laghetti
fino a 15 m³



ENG ULTRATECH is a complete programme of filter-pumps for ponds of up to 15,000 litres, with an aggressive and ergonomic design. Ideal for all those who love water effects, they are provided with a rich range of sprays (standard and optional) and with an exclusive "T-Valve", with dual regulation of the water flow. All ULTRATECH pumps are equipped with a sponge which catches the coarsest dirt, allowing prolonged operation. The sponge is protected by a grid which prevents leaves, twigs and other large objects from clogging the pump.

I ULTRATECH è un programma completo di pompe-filtro per laghetti fino a 15.000 litri dal design aggressivo ed ergonomico. Ideale per tutti coloro che amano i giochi d'acqua, sono fornite di una ricca dotazione (di serie ed opzionale) di spruzzi e di una "T-Valve" esclusiva, dotata di doppia regolazione del flusso d'acqua. Tutte le pompe ULTRATECH sono dotate di spugna che trattiene lo sporco grossolano permettendone un prolungato funzionamento. La spugna è protetta da una griglia che impedisce a foglie, rami ed altri oggetti grossolani di intasare la pompa.

ultra_tech

Double
adjustment
two flow
regulator

Sponge
for filtration

Halley
spotlight
(optional)



Foldable
opening
base

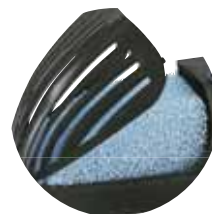
WATER PLAYS



Up to six different water effects are available (depending on the model), making use of wide range of standard and optional accessories. Consult the catalogue to find the performances offered by your model.

Fino a sei diversi giochi d'acqua (secondo il modello) sono disponibili utilizzando l'ampia dotazione di serie ed opzionale. Consultate il catalogo per individuare le prestazioni relative al vostro modello.

FILTER



The sponge has a density of approx. 10ppi, ideal for allowing prolonged pump operation. In ULTRATECH models 5000 and 6000 the sponge is removed from above to accelerate maintenance operations.

La spugna ha una densità di 25ppi ca., ideale per consentire un prolungato funzionamento della pompa. Nei modelli ULTRATECH 5000 e 6000 l'estrazione della spugna avviene dall'alto, per accelerare le operazioni di manutenzione.

DOUBLE FLOW CONTROLS ON T-VALVE FOR WATER PLAYS AND RECIRCULATION



To create a small stream or a waterfall, it is sufficient to connect a flexible pipe with diameter 22 mm to the side mouthpiece of the valve. You can regulate the flow by turning the knob 1 towards the + or - signs marked on it. This will divert part of the water towards the side outlet of the valve: the flow may be further controlled by means of the knob 2.

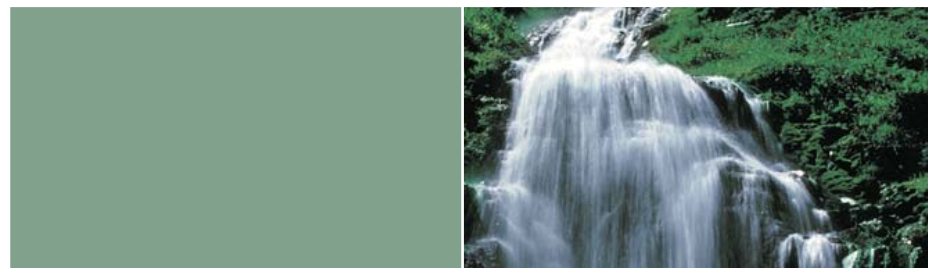
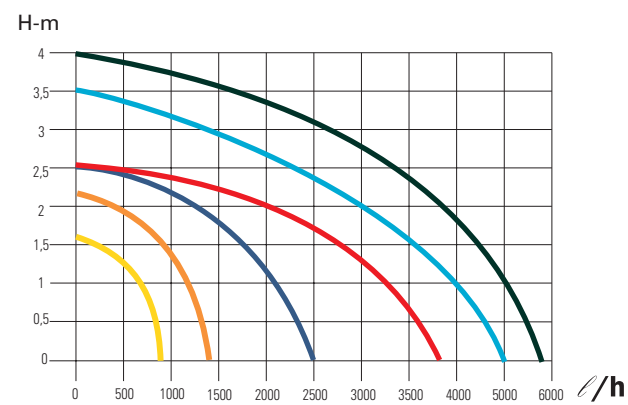
Per creare un piccolo corso d'acqua o una cascata, è sufficiente collegare un tubo flessibile \varnothing 22 mm all'imboccatura laterale della valvola. La regolazione del flusso d'acqua avviene ruotando la manopola 1 secondo i segni + e - su di essa riportati. Si crea così una diramazione d'acqua verso l'uscita laterale: tale flusso può essere ulteriormente controllato per mezzo della manopola 2.



ultra_tech



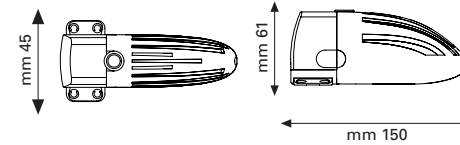
- ULTRA TECH 800 —
- ULTRA TECH 1300 —
- ULTRA TECH 3000 —
- ULTRA TECH 4000 —
- ULTRA TECH 5000 —
- ULTRA TECH 6000 —



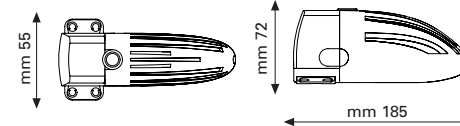


ULTRATECH	APPLICATION	MAX POND SIZE
800		Max pond size 2m³
1300		Max pond size 4m³
3000		Max pond size 6m³
4000		Max pond size 10m³
5000		Max pond size 12m³
6000		Max pond size 15m³

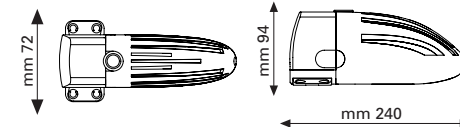
Ultratech
800



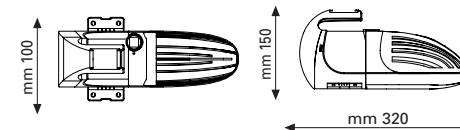
Ultratech
1300



Ultratech
3000
4000



Ultratech
5000
6000



Water plays



Waterfalls & streams



External filter for pond



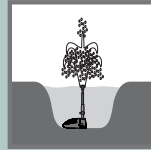
Pond with fishes



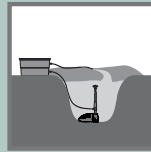
ultra_tech



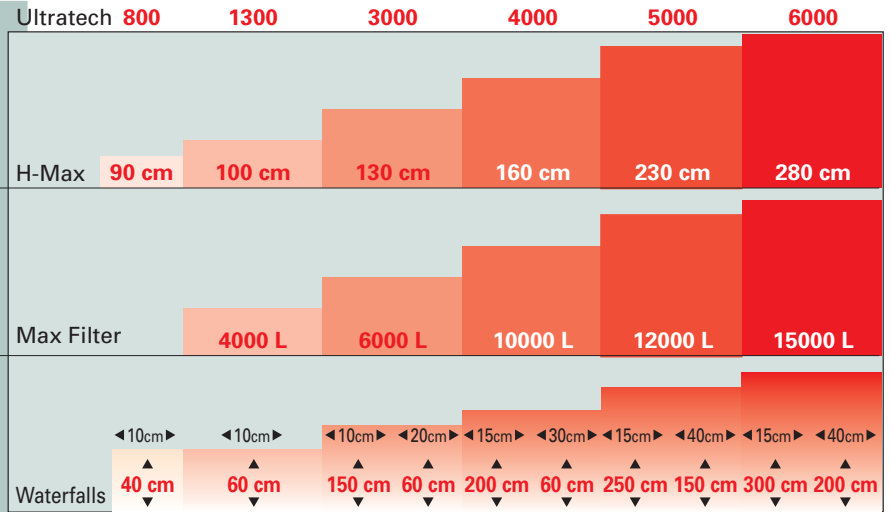
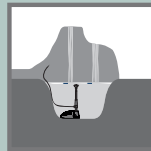
Water plays



External filter



Waterfalls & streams



: Ultra_tech_800		: Ultra_tech_1300		: Ultra_tech_3000		: Ultra_tech_4000		: Ultra_tech_5000		: Ultra_tech_6000	
Volt 230 ~	Volt 120 ~	Volt 230 ~	Volt 120 ~	Volt 230 ~	Volt 120 ~	Volt 230 ~	Volt 120 ~	Volt 230 ~	Volt 120 ~	Volt 230 ~	Volt 120 ~
Hz 50	Hz 60	Hz 50	Hz 60	Hz 50	Hz 60	Hz 50	Hz 60	Hz 50	Hz 60	Hz 50	Hz 60
Watt 10	Watt 8.3	Watt 25	Watt 23	Watt 50	Watt 43	Watt 53	Watt 59	Watt 93	Watt 90	Watt 115	Watt 120
A 0,07	A 0,13	A 0,2	A 0,4	A 0,5	A 0,88	A 0,5	A 1,3	A 0,88	A 1,7	A 1,3	A 2,2
H-m 1.6	Feet 4.8	H-m 2.2	Feet 7	H-m 2.5	Feet 8,2	H-m 2.5	Feet 8.2	H-m 3.5	Feet 11	H-m 4	Feet 14,7
l/h 800	gph 178	l/h 1300	gph 306	l/h 2500	gph 660	l/h 3700	gph 980	l/h 5000	gph 1100	l/h 6000	gph 1585



JET-TYPE 1



WATERBELL

WATERLILY

SINGLE DAISY

DOUBLE DAISY

JET-TYPE 2



LARGE WATERLILY

DAISY SMALL
3 STAGES

DAISY SUPER
3 STAGES

DAISY MAXI
2 STAGES

IRIS

FOAM JET



LARGE WATERBELL

PETUNIA

Ultratech	800	1300	3000	4000	5000	6000
Water Plays						
WATERBELL (Jet-Type 1)	STANDARD					
WATERLILY (Jet-Type 1)	STANDARD					
SINGLE DAISY (Jet-Type 1)	STANDARD					
DOUBLE DAISY (Jet-Type 1)	STANDARD					
LARGE WATERBELL (Jet-Type 2)		STANDARD	STANDARD	STANDARD	STANDARD	STANDARD
LARGE WATERLILY (Jet-Type 2)		STANDARD	OPTIONAL	OPTIONAL		
DAISY SMALL 3 STAGES (Jet-Type 2)		STANDARD				
DAISY MAXI 2 STAGES (Jet-Type 2)					OPTIONAL	OPTIONAL
DAISY SUPER 3 STAGES (Jet-Type 2)			STANDARD	STANDARD	STANDARD	STANDARD
PETUNIA (Jet-Type 2)			STANDARD	STANDARD	STANDARD	STANDARD
IRIS (Jet-Type 2)			STANDARD	STANDARD	STANDARD	STANDARD
FOAM JET (Jet-Type 2)			OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL

Ultratech	800	1300	3000	4000	5000	6000
Water Plays						
	ø max cm	H max cm	ø max cm	H max cm	ø max cm	H max cm
WATERBELL (Jet-Type 1)	30	20				
WATERLILY (Jet-Type 1)	18	30				
SINGLE DAISY (Jet-Type 1)	70	94				
DOUBLE DAISY (Jet-Type 1)	60	90				
LARGE WATERBELL (Jet-Type 2)		40	35	70	40	70
LARGE WATERLILY (Jet-Type 2)		20	40	50	60	65
DAISY SMALL 3 STAGES (Jet-Type 2)		60	100			
DAISY MAXI 2 STAGES (Jet-Type 2)					110	230
DAISY SUPER 3 STAGES (Jet-Type 2)			90	130	100	160
PETUNIA (Jet-Type 2)			70	40	80	40
IRIS (Jet-Type 2)			70	80	115	100
FOAM JET (Jet-Type 2)			20	65	20	80
					25	110
						30
						140

■ Accessories - Spare parts

Ultratech

800












1300

3000

4000

5000

6000

Spare Parts							
ROTOR		90700/B (230-240V) 90037 (120V)	90727/FX/A (230-240V) 90724/B/C (120V)	90763/A (230-240V) 90762/A (120V)	90765/A (230-240V) 90764/A (120V)	90760/A (230-240V) 90453 (120V)	90452 (230-240V) 90454 (120V)
CERAMIC SHAFT				90125	90125		
O-Rings		90613	90653	90673	90673	90851	90851
SPONGE		90638	90636	90447	90447	90440	90440
CAM				90676	90676		
Accessories							
LARGE WATERBELL + PETUNIA (Jet-Type 2)				90435/A	90435/A	90435/A	90435/A
DAISY SUPER + IRIS (Jet-Type 2)				90437/A	90437/A	90437/A	90437/A
FOAM JET (Jet-Type 2)				90065/A	90065/A	90065/A	90065/A
LARGE WATERLILY (Jet-Type 2)				90062/A	90062/A	90062/A	90062/A
DAISY MAXI 2 STAGES (Jet-Type 2)						90439/A	90439/A
EXTENSION TUBE (Jet-Type 2)				90442	90442	90442	90442

WE RESERVE THE RIGHT TO MODIFY THE TECHNICAL DATA WITHOUT WARNING.

Spare parts packaging



Ultratech packaging



Packaging dimensions



	Length	Depth	Height
Ultratech 800 - 1300	185 mm	120 mm	200 mm
Ultratech 3000 - 4000	240 mm	123 mm	200 mm
Ultratech 5000 - 6000	280 mm	185 mm	250 mm

■ **SICCE S.p.A. - Via V. Emanuele, 115**
36050 Pozzoleone (Vicenza) - ITALY
Tel: +39 0444 462826 Fax +39 0444 462828
www.sicce.com - info@sicce.com