

## Headers

# Distribution Boxes



WIND RESISTANCE	BY NOZZLE
SPLASH	BY NOZZLE
NOISE LEVEL	BY NOZZLE
VISIBILITY	BY NOZZLE
WATER APPEARANCE	BY NOZZLE
WATER LEVEL DEPENDENT	BY NOZZLE
FLOW STRAIGHTENER VANE	BY NOZZLE
BALL JOINT / SWIVEL FLANGE	NO



Distribution boxes are made of cast and machined brass. They are specially designed to put cover on different nozzles that (depending on type and situation) will create various ornamental water effects. Cover could be produced undrilled and unthreaded or completely drilled and threaded by customer requirements.



**TECHNO WATER DESIGNS**  
*The Art of Water*

**Design Studio & Workshop** • Unit 4, 33 Jade Drive Molendinar 4214

**Ph** • +617 5597 5882

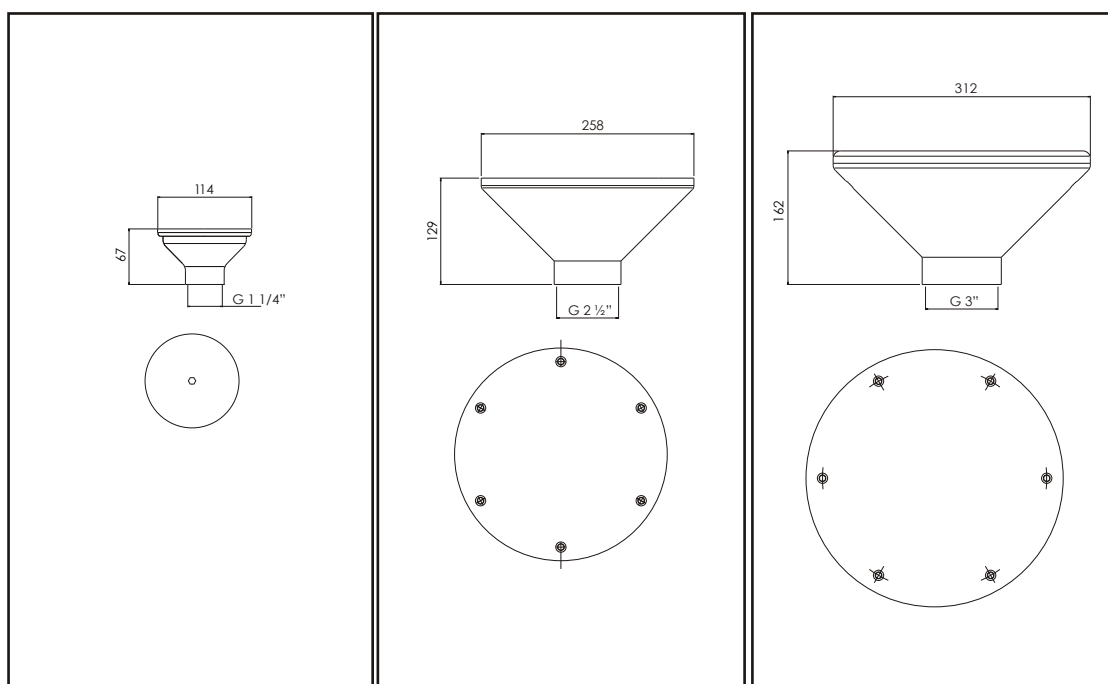
**E** • [info@techno-waterdesigns.com.au](mailto:info@techno-waterdesigns.com.au)

**W** • [www.techno-waterdesigns.com.au](http://www.techno-waterdesigns.com.au)

DISTRIBUTION BOX			
Reference	DB 21328	DB 2251	DB 23005
Nr. of threaded holes	by order	by order	by order
Connection	G 1 1/4" H	G2 1/2" H	G 3" H
Threaded hole type	by order	by order	by order
Material	Brass	Brass	Brass
Weight kg	1,70	7,00	12,00

MACHINED COVERS - DRILL & THREAD	
REFERENCE	DESCRIPTION
DB 23815	Drill & thread G3/8" (1 unit)
DB 21216	Drill & thread G1/2" (1 unit)
DB 23411	Drill & thread G3/4" (1 unit)
DB 21014	Drill & thread G1" (1 unit)
DB 21317	Drill & thread G1 1/4" (1 unit)
DB 21519	Drill & thread G1 1/2" (1 unit)
DB 22015	Drill & thread G2" (1 unit)

THREADED DRILLS MAXIMUM CAPACITY - EX. (*)		
Distribution box reference DB 21328	Distribution box reference DB 22511	Distribution box reference DB 23005
6 of 3/8"	19 of 1/2"	31 of 1/2"
6 of 1/2"	1 of 1" & 18 of 1/2"	13 of 1"
1 of 1" & 6 of 1/2"	7 of 1"	1 of 1 1/2" & 12 of 1"



It is extremely recommended to put flow regulation valves under each installed nozzle.

(\*) This table contains just the most common possibilities of combinations. Others combinations can be considered

! Only water use, NOT electrical use.

CHROME OPTION: SAME REFERENCE NUMBER ENDING WITH "C"

Measures in mm.