

'VOLUTE'

PRODUCT NAME - 'VOLUTE'
 PRODUCT DESCRIPTION - DECORATIVE WATER FEATURE
 MANUFACTURED - UK BY TILLS INNOVATIONS LTD
 CONTACT DETAILS - E - steve@tills-innovations.com
 M - 077 696 80 757
 W - www.tills-innovations.com

SPECIFICATION

VOLUTE -

- VOLUTE BODY = 610MM DIAMETER HIGH QUALITY CLEAR ACRYLIC
- HIGH FLOW INLET MUSHROOM JETS BUILT INTO BASE
- SUBMERSIBLE PUMP SITUATED IN RESERVOIR
- PUMP POWER RATING - 230VAC 195 WATTS
- FLOAT SWITCH SUPPLIED TO PROTECT PUMP FROM LOW WATER. JUNCTION BOX NOT SUPPLIED, MARSHAL WIRING TO BE DONE BY OTHERS.
- CABLES EXIT LOW LEVEL OUT OF ONE SIDE OF RESERVOIR
- LARGE FILTER BUILT INSIDE RESERVOIR
- FILTER - 50 SQFT SURFACE AREA
- FILTER PARTICLE SIZE = 30 MICRON
- RESERVOIR MATERIAL - STAINLESS STEEL
- RESERVOIR FINISH - NONE - COLORED SIDE PANELS CAN BE OFFERED ON REQUEST
- RESERVOIR CAN BE FLUSH, SEMI FLUSH OR BURIED INTO GROUND DEPENDING ON INSTALLATION AREA ETC.
- 4 x RESERVOIR STAINLESS STEEL COVER SUPPLIED - NO FINISH
- RESERVOIR COVERS SUPPORTED ON INTEGRAL SUPPORTS
- RESERVOIR COVERS STRONG TO SUPPORT DECORATIVE STONE (NOT SUPPLIED
- RESERVOIR COVERS RECESSED TO PROVIDE AREA FOR DECORATIVE STONE
- DECORATIVE PEBBLES MUST BE THE CORRECT TYPE OF STONE, SLATE, GRANITE ETC
- PIPE WORK ASSEMBLY PRODUCED IN RIGID PVC HIDDEN WITHIN RESERVOIR COMPLETE WITH ALL UNIONS ETC REQUIRED FOR MAINTENANCE PROCEDURES
- EASY ACCESS INTO RESERVOIR FOR MAINTENANCE PROCEDURES
- FLAT LEVEL FOUNDATIONS REQUIRED
- DRAIN DOWN 'PLUG' & OVERFLOW FACILITY AVAILABLE ON REQUEST POA
- TOTAL APPROXIMATE WEIGHT WHEN FULL OF WATER = 800KGS (INCLUDING STONE)
- STAINLESS STEEL LEVELING SYSTEM WITHIN RESERVOIR UNDER VOLUTE BODY FOR FINE ADJUSTMENT DURING COMMISSIONING
- SUITABLE FOR INTERIOR OR EXTERIOR USE

NOTES

1. NO INFORMATION IS TO BE SCALED FROM THIS DRAWING.
2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS DRAWINGS AND SPECIFICATIONS

REV	DATE	DESCRIPTION	MADE	CH'D
STATUS		CONSTRUCTION		
TILLS INNOVATIONS LTD WATER FEATURE SPECIALIST Telephone: 077 696 80 757 Email: enquiries@tills-innovations.com Website: www.waterfeaturespecialist.co.uk				
PROJECT TITLE				
'VOLUTE' VORTEX WATER FEATURE				
DRAWING TITLE				
VOLUTE SPECIFICATION DETAIL				
SCALE	NTS		DRAWN BY	SJT
DATE	25/10/23		CH'D BY	MDT
DRAWING NO.	V0002SD		REVISION	A