

# TAFLO

**SW**

**DRAINAGE PUMPS**

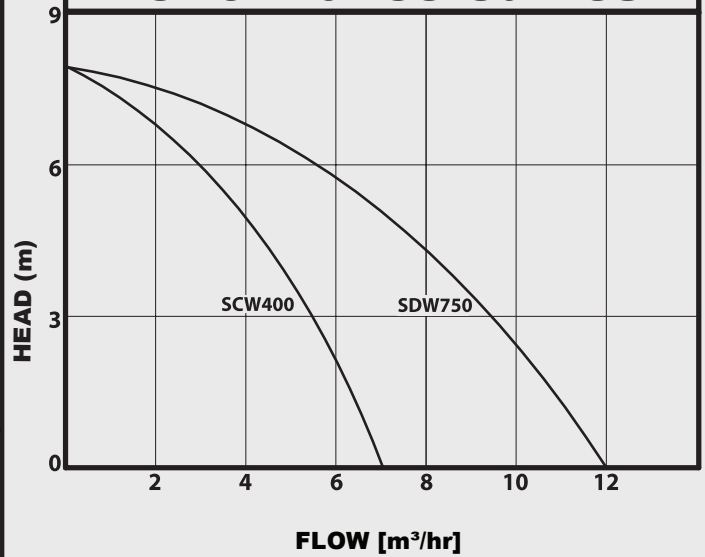


**SCW400**



**SDW750**

## Performance Curves



### APPLICATIONS

The TAFLO SCW400 submersible pumps are designed for draining, lifting and transfer of drainage water with maximum particles of 5mm, while the SDW750 model is designed for pumping waste water containing larger particles with maximum diameter of 35mm.

### CONSTRUCTION FEATURES

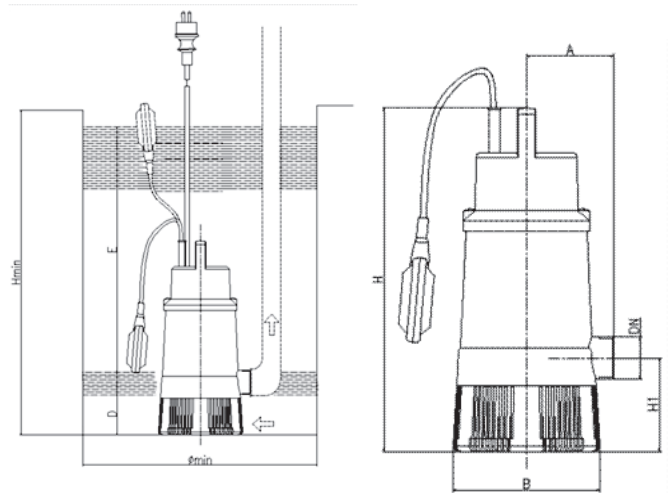
- Anti-corrosion and rust-proof materials
- Fitted with float switch for liquid level control
- Supplied with 10m cable
- Lowest pump starting level SCW400-100mm & SDW750-145mm
- Lowest pump sucking level SCW400-5mm & SDW750-37mm

**Pumped liquid:** Water containing particles 5mm for SCW model and 35mm for SDW model

**Temp:** 0°C to 35°C

**Max. operating pressure:** 0.8bar

**Max. Immersion depth:** 7 m



### TECHNICAL DATA

MODEL	VOLTAGE	kW	HP	Amps	DIMENSIONS				DNM	WEIGHT KG
					H	B	Hmin	Ømin		
SCW400	240V	0.4	0.53	4	300	150	400	400	1 1/4"	4.2
SDW750	240V	0.75	1	5.2	360	150	400	400	1 1/4"	6