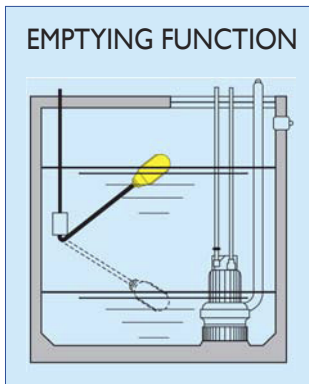


# Abm Electromechanical level regulator

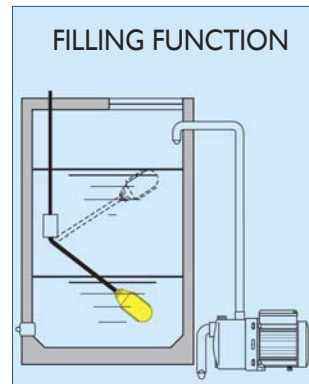
The Abm level regulator is a float switch which allows electrical equipment to start and stop automatically (usually pumps, but also electric control valves, alarms, etc.) when a prefixed level has been reached.

## Performance & Characteristics:

1. Simple construction, reliable performance
2. Durable and low on maintenance
3. Easy installation and adjustment of level control
4. Wide range of application
5. Simple circuitry, low application cost



Wires used:  
- Brown & Black  
with these contacts, the regulator  
**CLOSES** when down,  
**OPENS** when up



Wires used:  
- Blue & Black  
with these contacts, the regulator  
**CLOSES** when up,  
**OPENS** when down

Features	
Microswitch electrical features	16(8)A 250 V ~ 16(4)A 380 V
Max. temperature	70° C
Protection	IP68
Dimensions	mm 80x132x43
Max depth level	1BAR

