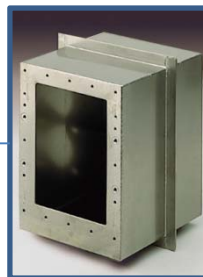
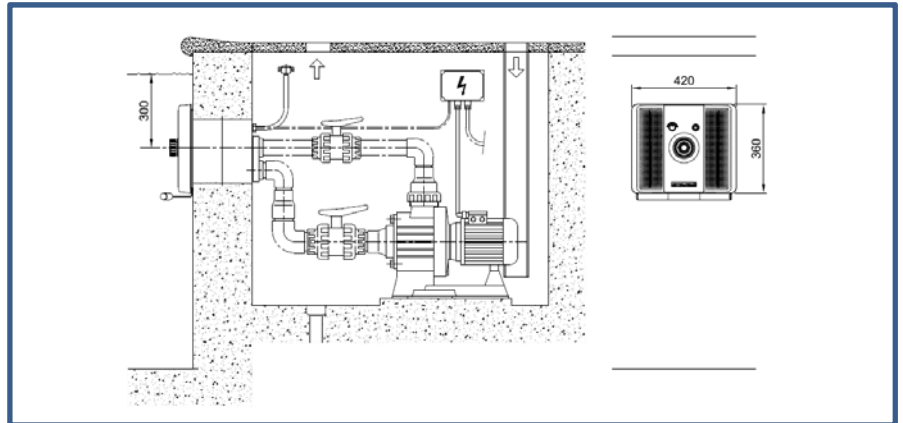


'16
NOVEDAD
NEW

CARACTERÍSTICAS TÉCNICAS
TECHNICAL CHARACTERISTICS



Compuesto de: Carátula frontal en inox AISI-316 pulido, conjunto boquilla, mando paro/marcha. Componentes en acero inoxidable AISI-316. Conforme con normativa aspiración EN13451

Composed of: Faceplate in polished S.S. AISI-316, nozzle unit, ON/OFF switch. Components in AISI-316 stainless steel. In accordance with aspiration normative EN13451

EQUIPO CONTRACORRIENTE BASIC NL PISCINAS HORMIGÓN
BASIC NL COUNTERCURRENT UNIT FOR CONCRETE POOL

Código / Code: 66470

- | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> · Fabricado en AISI-316 pulido · Boquilla orientable impulsión agua-aire, caudal regulable de 27 a 40m³/h · Velocidad máxima del fluido: en salida del ECC=8m/s, a 1m=1,4m/s, a 1,5m=1m/s y a 2m=0,7m/s · Capacidad de aspiración 60 m³/h (0,5m/s) · Pulsador marcha / paro · Regulación Venturi · Con caja alojamiento inox · Bomba 5,5 C.V. 3~400V · Armario maniobra · Con agarradera | <ul style="list-style-type: none"> · Made of S.S.AISI-316 polished · Orientable flat nozzle water-air, regulable flow 27 to 40 m³/h · Maximum speed of the fluid: output ECC=8m/s, of 1m=1,4m/s, of 1,5m=1m/s and of 2m=0,7m/s · Suction capacity 60 m³/h (0,5m/s) · Push button start / stop · Venturi regulation · S.S. Housing · Pump 5,5 C.V. 3~400V · Control box · With handle |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|