

Contar	Descripción
--------	-------------

1	<p>JP 5-48 S-BBVP</p>  <p>Advierta! la foto puede diferir del actual producto</p> <p>Código: 99458769</p> <p>Grundfos JP 5-48 S-BBVP is a self-priming single-stage centrifugal jet pump with axial inlet and radial outlet for easy adaption to local piping system. The JP pump is ideal for transferring water from wells or ground tanks in a large variety of installations and it has excellent suction capacity.</p> <p>The JP pump is designed for a long and trouble-free operation. The overall design is robust with excellent corrosion resistance ensured by the stainless steel pump housing, composite impeller and paint application by electrophoresis. JP is small and compact with a lifting handle that makes the pump handy and easy to carry. The compact pump features a built in ejector with guide vanes. This ensures optimum self-priming properties, featuring a suction-lift up to 8 meters. The self-priming pump also ensures a stable operation as is it able to lift liquid from below the inlet level and can handle a mix of air and liquid until the pump reaches a fully-primed pumping condition.</p> <p>The JP pump has built-in thermal protection, which immediately stops the pump if it overheats. The motor is air cooled and equipped with oversized, sealed, greased-for-life ball bearings to ensure silent operation and minimum service.</p> <p>Líquido: Líquido bombeado: Agua Rango de temperatura del líquido: 0 .. 40 °C Temperatura del líquido durante el funcionamiento: 20 °C Densidad: 998.2 kg/m³</p> <p>Técnico: Caudal nominal: 5 m³/h Cierre primario: BBVP Homologaciones en placa de características: CE,EAC Tolerancia de curva: ISO9906:2012 3B Velocidad nominal del accionador: 2800 rpm</p> <p>Materiales: Carcasa de la bomba: Acero inoxidable EN 1.4301 AISI 304 Impulsor: Composite</p> <p>Instalación: Rango de temperaturas ambientes: 0 .. 40 °C Presión de trabajo máxima: 6 bar Presión de entrada máxima permitida: 1 bar Entrada de bomba: G1 Salida de bomba: G1</p> <p>Datos eléctricos: Potencia de entrada - P1: 1490 W P2: 1.014 kW</p>
---	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Advierta! la foto puede diferir del actual producto

Código: [99458769](#)

Grundfos JP 5-48 S-BBVP is a self-priming single-stage centrifugal jet pump with axial inlet and radial outlet for easy adaption to local piping system. The JP pump is ideal for transferring water from wells or ground tanks in a large variety of installations and it has excellent suction capacity.

The JP pump is designed for a long and trouble-free operation. The overall design is robust with excellent corrosion resistance ensured by the stainless steel pump housing, composite impeller and paint application by electrophoresis. JP is small and compact with a lifting handle that makes the pump handy and easy to carry. The compact pump features a built in ejector with guide vanes. This ensures optimum self-priming properties, featuring a suction-lift up to 8 meters. The self-priming pump also ensures a stable operation as is it able to lift liquid from below the inlet level and can handle a mix of air and liquid until the pump reaches a fully-primed pumping condition.

The JP pump has built-in thermal protection, which immediately stops the pump if it overheats. The motor is air cooled and equipped with oversized, sealed, greased-for-life ball bearings to ensure silent operation and minimum service.

Líquido:

Líquido bombeado: Agua
Rango de temperatura del líquido: 0 .. 40 °C
Temperatura del líquido durante el funcionamiento: 20 °C
Densidad: 998.2 kg/m³

Técnico:

Caudal nominal: 5 m³/h
Cierre primario: BBVP
Homologaciones en placa de características: CE,EAC
Tolerancia de curva: ISO9906:2012 3B
Velocidad nominal del accionador: 2800 rpm

Materiales:

Carcasa de la bomba: Acero inoxidable
EN 1.4301
AISI 304
Impulsor: Composite

Instalación:

Rango de temperaturas ambientes: 0 .. 40 °C
Presión de trabajo máxima: 6 bar
Presión de entrada máxima permitida: 1 bar
Entrada de bomba: G1
Salida de bomba: G1

Datos eléctricos:

Potencia de entrada - P1: 1490 W
P2: 1.014 kW

Contar	Descripción
	Frecuencia de red: 50 Hz Tensión nominal: 1 x 230 V Intensidad nominal: 6.6 A Intensidad de arranque: 27.9 A Tamaño condensador - Funcionamiento: 25 µF/450 V Grado de protección (IEC 34-5): IP44 Clase de aislamiento (IEC 85): F Tipo de clavija de cable: SCHUKO
	Otros:
	Peso neto: 12 kg Peso bruto: 14 kg Volumen de transporte: 0.026 m ³ VVS danés n.º: 385534050 RSK sueco n.º: 5928696 Finés: 4732538 NRF noruego n.º: 9040047 País de origen.: HU Tarifa personalizada n.º: 84137051