

Sales Department

+55 19 3546.9878 vendas@bombasmultisteel.com.br

Multisteel® Centrifugal Pumps Rod. Washington Luiz, Km 158,6 13490-970 . Cordeirópolis . SP . BR

bombasmultisteel.com.br

HIGH FLOW SPLIT CASE PUMP



Smart Features

With horizontal flanges on the bottom body, it allows the set to be completely disassembled, with no need to disassemble the piping. This makes maintenance quicker and simpler. With the sealing chamber aligned to the bearing, the bearing assembly, mechanical seals, shafts, and impellers can be done out of the pump. This approach speeds up the assembly process and makes installation easier, ensuring efficient operation from the beginning.



SPLIT CASE LINE

DESIGNED FOR HIGH FLOW



needs.

Its innovative design offers a series of advantages that ensure efficiency and make operation easier.

Replaceable Gasket Chamber

It is designed with a replaceable gasket chamber, allowing its replacement regardless of the pump body. This feature makes maintenance more accessible and economical, preserving investment in the long run.

Applications in Mixture Pump

Our project uses staggered impeller fins to avoid pulses in paper manufacture, making it ideal for applications that require precision and uniformity.



Feet at Center Line For Higher Stability

It is designed with feet at the center, providing a solid and stable base during installation. This reduces vibration and offers better support for the pump in operation, contributing to a smoother and more efficient functioning.



High Capacity

With impressive capacities of up to $6000 \text{ m}^3/\text{h}$, it is a reliable and strong solution for several industrial demands.





Trust Multisteel to give your production a boost with efficiency and reliability. Our team of specialists is ready to help you choose the best pump to fit your

Invest in Multisteel quality to get results and high performance in your company.

We present our horizontal Split Case Pump, with double suction and double-supported bearings, designed for meeting high flow demands with exceptional performance.



