

CENTRIFUGAL
PUMPS FOR HIGH
ABRASION LIQUIDS



MULTISTEEL[®]
CENTRIFUGAL PUMPS



Sales Department

+55 19 3546.9878

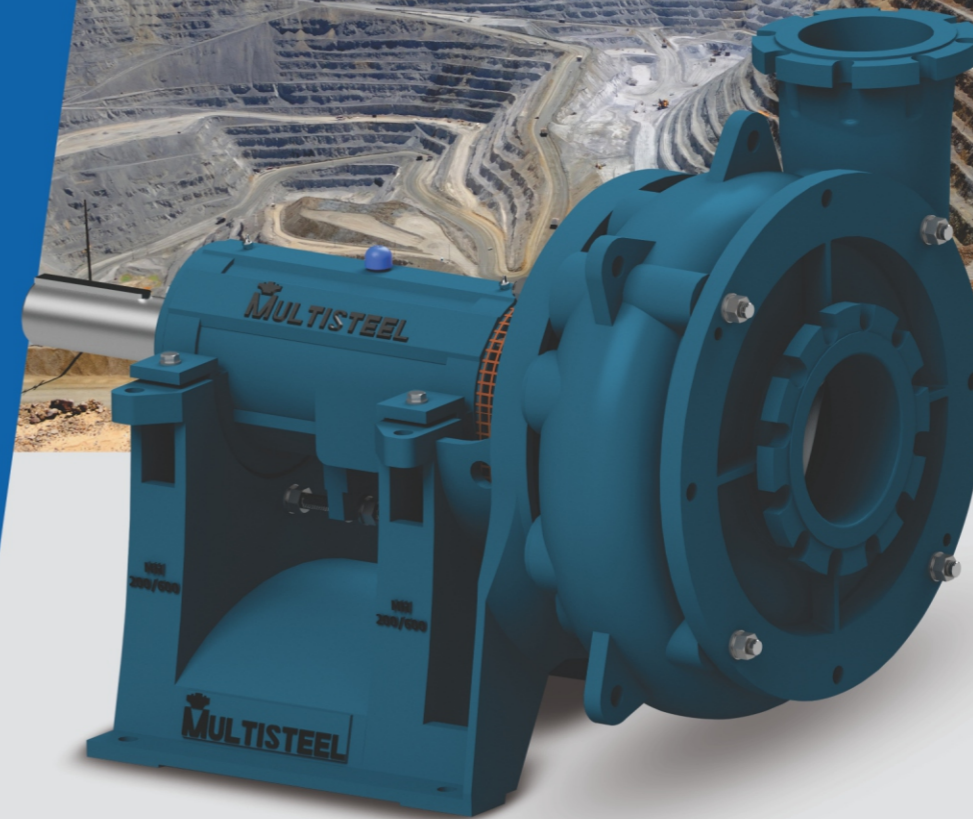
vendas@bombasmultisteel.com.br

Multisteel[®] Centrifugal Pumps

Rod. Washington Luiz, Km 158,6

13490-970 . Cordeirópolis . SP . BR

bombasmultisteel.com.br



MH
LINE



Strong and Efficient Performance

The Pump presents simple suction and high efficiency, ensuring that fluids with high concentrations of abrasives are transported efficiently, even in extreme conditions.



Resistant to Be Used in Aggressive Environments

Manufactured in ASTM A532 CL III NiHard material, this pump endures the most hostile environment demands, providing incomparable durability and reliability



Maximum Free Passage for Solids

With a three-channel impeller with great free passage for solids, the Multisteel MH Series reduces risks of obstruction and clogging, ensuring continuous and problem-free operation.



Recirculation and wear Reduction

The impeller with front and rear blades minimizes the recirculation of abrasive fluids, extending the pump's useful life and reducing premature wear.

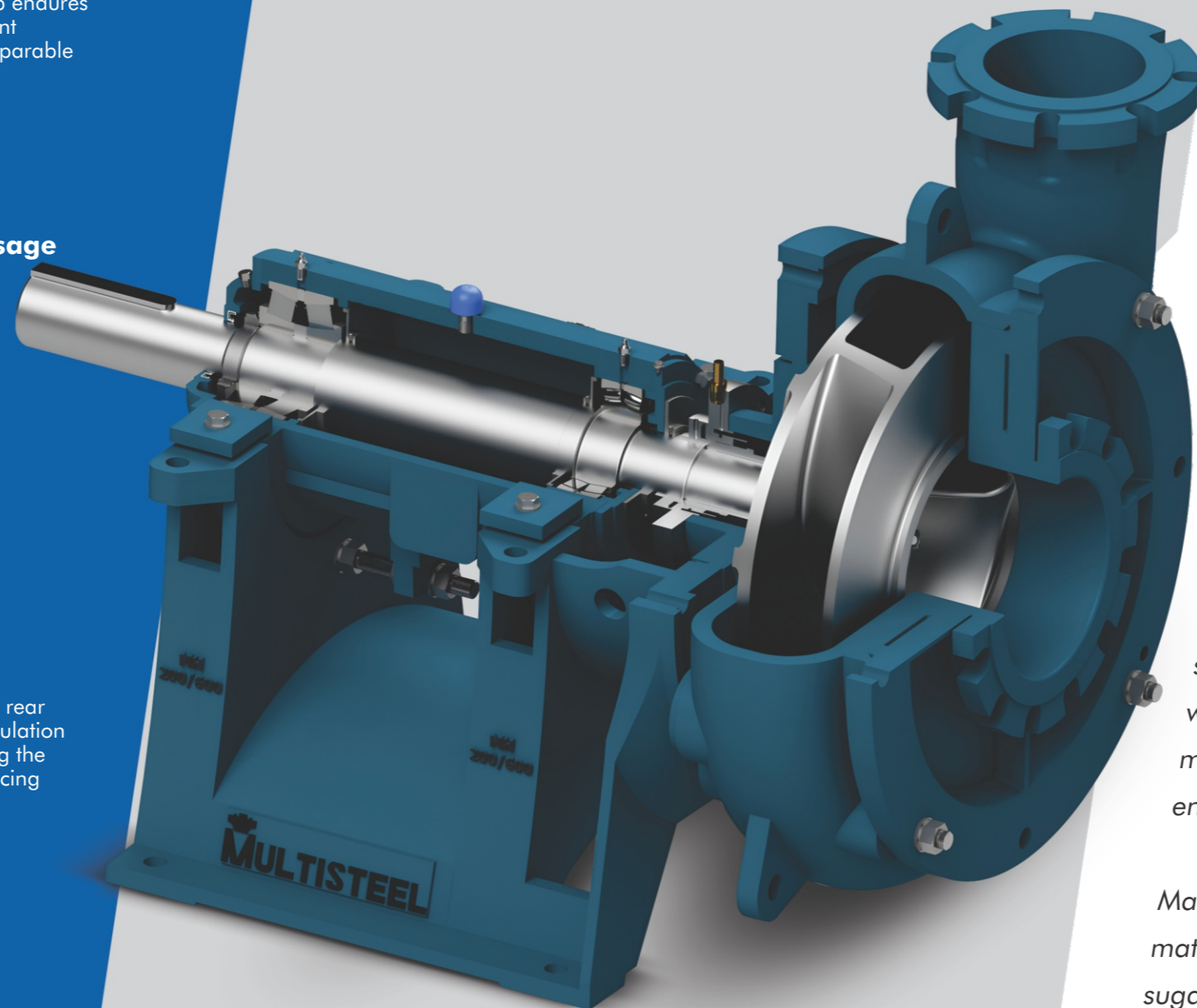
1000 m³/h

Operational Data

Flow: 1000m³/h
Pressure: 80 mca

MH LINE

LINHA PROJETADA PARA FLUÍDOS COM ALTA ABRASÃO



CUSTOM MADE PROJECTS FOR YOUR COMPANY

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 needs.

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

The Multisteel Pump MH Series is specially designed to be used in the challenges of pumping high-abrasion fluids. Its split-case spiraling body and three-channel impeller with great free passage for solids ensure maximum performance even in aggressive environments.

Manufactured in ASTM A532 CL III NiHard material, this pump is the best choice for sugar and ethanol plants, mining, steelwork, minerals and aggregates, dredging, sediment suction, besides meeting industries needs.

