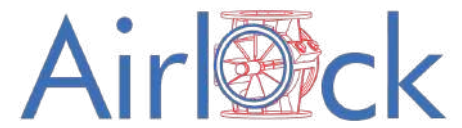


# LUMP CRUSHER - QUESTIONNAIRE



## CUSTOMER DETAILS

Company  
 Person Name  
 Mobile  
 Address

Date  
 Landline  
 Email

## Application Details

Product to be Handled  
 Nature of Material  
 Bulk Density Kg/m3  
 Particle Size micron  
 Moisture Content %  
 Product Temperature deg C  
 Certification



**LUMP CRUSHER**

## Process Details

Feed Rate / Throughput kg /hr (or) TPH  
 Feeding Method  
 Discharge Method  
 Material Inlet Size mm x mm  
 Material Outlet Size mm x mm  
 Mounting Position  
 Installation Point  
 Integration with other Equip

## Machine Configuration

Type of Lump Crusher  
 Rotor Type  
 Blade Material  
 Screen / Grid Size mm  
 Drive Type  
 Motor Rating kW / HP  
 Speed (rpm)  
 Direction of Rotation  
 Discharge Height mm

## Material of Construction (MOC)

Contact Parts  
 Non-Contact Parts  
 Surface Finish  
 Operating Environment  
 Special Requirements

## Electrical & Control

Power Supply Available V / Hz / Phase  
 Control Type  
 Instrumentation Required

Safety Features

## Maintenance & Cleaning

Access for Cleaning  
 Cleaning Method  
 Maintenance Frequency

## Other Requirements

Noise Level Restriction  
 No. of Lump Crusher  
 Documentation Required  
 Instruction or Project Notes  
 Any Comments