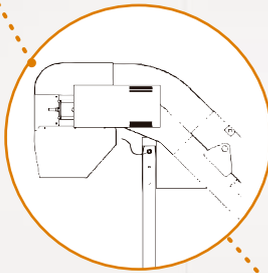


TAKE MAXIMUM **ADVANTAGE** OF YOUR
CHETO MACHINE, CHOOSE YOUR **EXTRAS!**

Whichever model you choose, it is possible to complete your **CHETO** machine with filter unit, cooling unit, chip conveyor, immersion chiller for oil/emulsion and electrical cabinet.

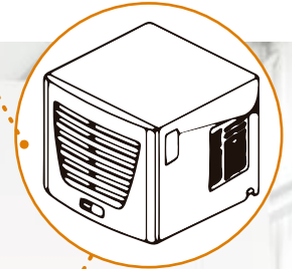
CHIP CONVEYOR

Split the coolant of the metallic chips
Linear on the table area, and rise to evacuate at 1.1 meter high
Metallic chain with holes
Automatic malfunction detection
Unblocking system by reverse chain movement



COOLING UNIT

Model: 3359.540
Dimensions: (WxHxD) 597x415x475 mm
Weight: 37 kg
Rated voltage: 400, 2~ V, 50/60 Hz
Refrigerant: Type R134 a / filling 300 g
Admissible pressure: 25 bar
Temperature setting range: +20 °C to +55 °C
(Basic controller +30 °C to +55 °C)
Noise level: 64 dB



ELECTRICAL CABINET

400V + Ground (4 Wires)
Maximum Power 25 to 50 kW (depending on model chosen)

FILTER UNIT

Tank capacity from 1500L to 3000L (depending on model chosen)
Magnetic separator for metallic chips
Paper separator for smaller chips
Maximum pressure from 70 to 80 bar (depending on model chosen)
Maximum flow 90 to 100 l/min (depending on model chosen)
Low pressure up to 60 l/min
*hose for interior washing and water tap close to ATC
*compressed air connection point close to ATC

IMMERSION CHILLER FOR OIL/EMULSION

GENERAL DATA

Refrigerant gas: R410A

Specifications:

Nominal ambient air: 32 °C
Coolant temperature: 10 °C, 15 °C, 20 °C
Cooling Capacity: 5600 W, 6600 W, 7300 W
Min ambient air: 10 °C
Max ambient air: 42 °C
Min coolant temperature: 10 °C
Max coolant temperature: 40 °C
Evaporator material: Stainless steel 1.430 1
Temperature control: electronic, direct
Temperature display: digital
Control voltage: 24V AC
Main Power supply: 3/PE/50Hz 380-415V/+/-10%
Total absorbed power: max. 4 kW
Full load current: max. 7.4 A
Safety fuse protection: 16.00 A
Sound-pressure-levels in 1m Distance: 74.00 dB(A)

WEIGHT: 130 kg
DIMENSIONS: (LxWxH) 785x785x1310 mm

AIR CONDENSER: air cooled, axial
Nominal Air Flow: 4500 m³/h
Number of fan: 1 Unit
Nom Absorbed power: 0.71 kW
Starting current: 1.40 A
COMPRESSOR: full hermetic (dome)
Number: 1 Unit
Technology: direct
Total absorbed power: max. 3 kW