[Specifications]

Model: SHUNT

Net weight: 183 kg

Dimension: (L*W*H) 900*1000*1610 mm

Tank capacity: tap water: 125L / mixer tank: 155L

Filter materials: 1–PP fiber; 2– resin; 3– activated carbon

Voltage: 220V.AC 50HZ

Power consumption: 500W/ hr for continuous operation (the unit is set for indirect operation)

Ozone: 500mg / hr

Water inflow: 10L / min

Coolant outflow: 40L / min; 80L / min max.

Oil-water mixer pump production: 0.17~50L / min (10~3000L / hr)

Options

Concentration meter

Detection by refractive index
Rated concentration range Brix: 0%~20%
(nD: 1.32500~1.37000)

Range displayed Brix: 0%~25% Applicable fluids: noncorrosive

water-based solutions

(water-soluble coolant, mold release agent, etc.)



Display screen

QVGA 2.0 color LED display with status indicators

Display refresh cycle: ~10 second/refresh Network supported: IQ-Link

Data storage: USB 2.0, storage up to a year



Flowmeter

Fixed flow: 1/2"(15A):60L/min; 3/4"(20A):100L/min No-cutting flow: 0.5L/min(variable, initial value)



Level controller set Radar type-Option

Detection height: 100mm ~ 2000mm Setting height accuracy:1mm



Level controller set

Detection height: 200mm and 500mm Setting height accuracy: one pitch every 15mm

HC FENG CO.,LTD.

No. 26, Ln. 17, Sec. 3, Minzu Rd., Tanzi Dist., Taichung City 427008, Taiwan

TEL: +886-4-25587366 FAX: +886-4-25587396 www.hcfeng.com Mail: hc@hcfeng.com



Dealer



Auto Coolant Mixing Refill System

(Smart Flow System)

SHUNT

Still replenishing your cutting coolant by hand? Time = Money How long do you spend on replenishing cutting coolant per day?

Is the formulated concentration correct?

Too much stock fluid added

= Increased cost

Too little stock fluid added

Low concentrationprone to deterioration



- · Fully automatic replenishing
- · Replace manual labor
- · Accurate cutting coolant concentration

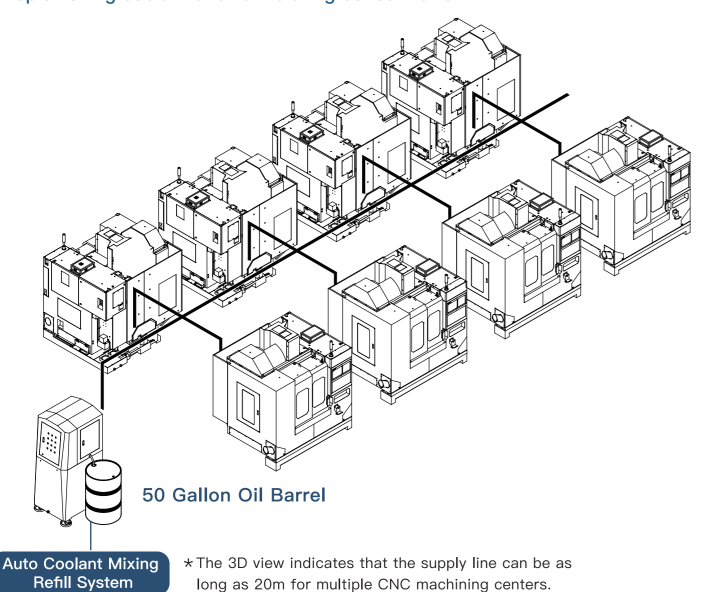




The world is on its way to Industry 4.0 and automated design is the trend, including robotic arms throughout the entire factory for automation.

However, it is often forgotten that the cutting coolant is an important part of Industry 4.0 at the very beginning. HC FENG presents the Auto Coolant Mixing Refill System featuring fully automatic design. Tap water is subject to impurity filtration \rightarrow filtration by resin \rightarrow filtration by activated carbon, and finally the sterilization by ozone. As the water is purified, it is fed to the water tank of the machine through the oil–water mixer made in Italy based on the customer–specified concentration.

This helps your company reduce the time and cost due to manual labor for replenishing coolant and formulating concentration.





Filtration by 3 filters

Impurity filtration from tap water

→resin filtration

→activated carbon filtration



Sterilization by ozone

The filtered tap water will be sterilized by ozone



Oil-water mixer pump

Precise mixing of 0–10% cutting coolant (Made in Italy)



Stirring device

The prepared cutting coolant is keeping stirred regularly to avoid becoming stagnant water



Radar Level Sensor (Optional)

Oil drum level detection



Oil barrel level meter

50 gallon barrel low level detection

