

# **SPECIFICATION DATASHEET**

Filtration Capacity	1500 - 3000 l/day
Fluid Compatibility	All straight cutting oils (no emulsions)
Contaminants	Carbide, Cermet, PCD, High Speed Steel, Precious metals, Cast iron, Iron alloys, Copper alloys, Aluminum, Ceramic, Plastics
Filtration Rating	≤ 3 µm nominal
Dimensions	3.8 x 2.0 x h 2.35 m (h. 3.2 m with automatic vacuum system)
Fluid Volume	6000 l. (2400 clean oil – 2400 dirty oil – 1200 recycle)
Filter Media	Cellulose Powder, Mineral Powder
Filtering Area	15 m²
Filter Media Consumption	10 kg per Work-Cycle

# Mod. 2F25TA-EU16



### **MANAGEMENT SYSTEMS**

Workcycle management	Basic, Smart
Sludge removal	Manual
Filter media loading	Manual (vacuum loading kit available as optional)
Magnetic pre-separator	Not included (unit available as optional)
Temperature control	Not included (unit available as optional)

# **REQUIRED UTILITIES**

Voltage	400 Volt 3Ph+N+PE 50 Hz (To be specified by customer)
Installed power	7 kW (core unit only)
Compressed air	6 Bar (dry air)

### **DEFAULT INTERFACE**

Dirty Fluid Inlets	2" G female connector
Clean Fluid Outlets	1-1/4" G female connector (single-oulet)
Internet	RJ-45 Ethernet Plug (Internet service to be provided by customer)
Compressed air	1/4" G female connector



#### SPECIFICATION DATASHEET Mod. 2F25TA-EU16

Ed. 09/2016

#### **COOLANT MANAGEMENT**

Fluid collection from machines	Optional collection units available			
Fluid distribution to machines	To be determined by project			

#### **CERTIFICATIONS**

CE certification	Yes
UL certifcation	Available as optional

Filtration performance may vary depending upon operating conditions.

Standard operating conditions include: fluid at ambient temperature 20-25°C, kinematic viscosity of 10 cSt at 40°C, max materials contamination of 30 mg/l. Fluid free of other contaminants such as polymers, paraffins, water. Fluid with limited aging degradation (Total Acid Number < 1 mg KOH/g). Fluid Compatibility: the liquid must be in Group 2 and have a vapour pressure at the maximum allowable temperature of not more than 0.5 bar, according to Directive 2014/68/EU.

Max working temperature: 60°C.

CORE UNITS	BASIC	SMART	
Automatic workcycle	✓	✓	
Automatic new oil refilling	optional	✓	
Automatic dirty oil inlet control	optional	✓	
Fiter media vacuum loading kit	optional	✓	
Black-out restart kit	optional	✓	

