

## $\stackrel{\bullet}{\cancel{\blacktriangleright}} E \cdot MC^*$

### FRL ACCESSORIES - EA SERIES



#### **20 TYPE BRACKET**

PART NUMBER	FOR USE WITH	
EM-EAC220	2000 Series	
EM-EAC320	3000 Series	
EM-EAC420	4000 Series	



#### **40 TYPE BRACKET**

PART NUMBER	FOR USE WITH	
EM-EAC240	2000 Series	
EM-EAC340	3000 Series	
EM-EAC440	4000 Series	



#### T SERIES COMBINATION BRACKET

PART NUMBER	FOR USE WITH	
EM-EAC20T	2000 Series	
EM-EAC30T	3000 Series	
EM-EAC40T	4000 Series	



### **SPACER**

2	Ρ	o	R	T

PART NUMBER	FOR USE WITH	PORT SIZE
EM-EA2002-02	2000 Series	1/4"
EM-EA3002-02	3000 Series	1/4"
EM-EA3002-03	3000 Series	3/8"
EM-EA4002-04	4000 Series	1/2"



### **REGULATOR NUT**

PART NUMBER	FOR USE WITH	
EM-EAW2000-016	2000 Series	
EM-EAW3000-016	3000 Series	
EM-EAW4000-016	4000 Series	



#### **SQUARE PRESSURE GAUGE**

PART NUMBER	FOR USE WITH
EM-EAC20-FB-010-02	2000 Series
EM-EAC-FB-010-2	3000 / 4000 Series

#### **ROUND PRESSURE GAUGE**

PART NUMBER	FOR USE WITH
EM-EAC-EYZ26	2000 Series
EM-EAC-EYZ40	3000 / 4000 Series



3650

#### **FILTER ELEMENTS**

PART NUMBER	FILTRATION	FOR USE WITH	
EM-EAW2000-033-2	5 micron	2000 Series	
EM-EAW3000-033-2	5 micron	3000 Series	
EM-EAW4000-033-2	5 micron	4000 Series	
EM-EAW2000-033-1	40 micron	2000 Series	
EM-EAW3000-033-1	40 micron	3000 Series	
EM-EAW4000-033-1	40 micron	4000 Series	



#### **DRAIN UNITS**

PART NUMBER	DRAIN TYPE	FOR USE WITH	
EM-EAF2000-P01	Manual	2000 Series	
EM-EAF3000-P01	Manual	3000 Series	
EM-EAF4000-P01	Manual	4000 Series	
EM-EAF3000-P02	Semi auto	3000 Series	
EM-EAF4000-P02	Semi auto	4000 Series	
EM-EAF3000-P03	Auto	3000 Series	
EM-EAF4000-P03	Auto	4000 Series	



### **MANUAL 3/2 SHUT-OFF VALVE**

LOOKABLL	3030		
PART NUMBER	BODY SIZE	PORT SIZE	
EM-EAS2000-02	2000	1/4"	
EM-EAS3000-02	3000	1/4"	
EM-EAS3000-03	3000	3/8"	
EM-EAS4000-04	4000	1/2"	

#### **AUTO DRAIN FEATURES**

- Drip leg / auto drain
- Fully automatic operation
- Auto drain discharges the condensate each time the maximum permissible level in the bowl is reached
- When total pressure is removed from the system, the drain will also open
- · Collected liquids can be piped away

#### SPECIFICATIONS

SPECIFICATIONS	
Working medium	Compressed air
Working temperature	5°C to 60°C
Working pressure	1.5 to 10 bar
Guaranteed pressure resistance	15 bar

# DRIP LEG AUTO DRAIN 150 ML BOWL CAPACITY

50 ML BOWL CAPACITY				•	3650
PART NUMBER	PORT SIZE	OUTSIDE DIAMETER	LENGTH		
EM-HED402-02	1/4"	72 mm	162 mm		
EM-HED402-03	3/8"	72 mm	162 mm		
EM-HED402-04	1/2"	72 mm	162 mm		

