

### SPECIFICATIONS

Fluid	Compressed air
Pressure	11 bar
Hydrostatic test pressure	16.5 bar
Temperature range	-10°C to +60°C
Threads	Parallel UNI – ISO 228/1 (BSPP)
Materials	Bottom: steel FeP04 Shell: steel FeP04 Socket joints: Fe 45.1
External treatments	Epoxide powder painting RAL 5015-110

Atex II 2GDC IIC TX available upon request



1250

### MINI AIR RECEIVER 11 BAR 2 PORT

PART NUMBER	CAPACITY
AIRREC-M2.5L	2.5 litre
AIRREC-M5L	5 litre
AIRREC-M7L	7 litre
AIRREC-M12L	12 litre



1250

### BRACKET

FOR USE WITH MINI AIR RECEIVER

PART NUMBER	FOR USE WITH
AIRREC-STBRK	Mini air receiver



1250

### ADAPTOR

FOR USE WITH MINI AIR RECEIVER

PART NUMBER	FOR USE WITH
AIRREC-RSBA	Mini air receiver

### SPECIFICATIONS

Material	Carbon steel
Standard finishes	Internal: raw External: painted RAL 5015 blue
Upon request	Other colours, other sizes, galvanised
Certification	2014/29/EU (1000 litre vertical 2014/68/UE (PED))
Working pressure	11 bar, 15 bar upon request

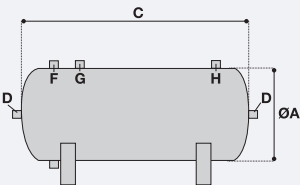
### FITTINGS KIT CONTENTS

Fittings kit includes manual drain valve, relief valve & pressure gauge with adaptor for orientation.

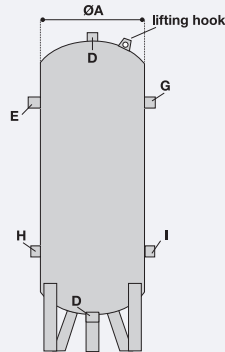
PART NUMBER	A mm	Inlet / outlet EGH I
AIRREC-V100L	370	3/4
AIRREC-V200L	440	1
AIRREC-V270L	490	1
AIRREC-V500L	600	1
AIRREC-V1000L*	800	2

\* Certification 2014/68/UE (PED)

PART NUMBER	A mm	C mm	D inch	F inch	G inch	H inch
AIRREC-H25L	210	694	1/2	3/8	1/2	–
AIRREC-H50L	280	863	1/2	3/8	3/4	–
AIRREC-H100L	350	1085	1/2	3/8	3/4	1/2
AIRREC-H200L	440	1350	1/2	3/8	3/4	1/2



D = Inlet/outlet



H & I = Service outlets  
D = Discharge



### HORIZONTAL AIR RECEIVER 11 BAR PAINTED BLUE FITTINGS KIT INCLUDED

1250

PART NUMBER	CAPACITY
AIRREC-H25L	25 litre
AIRREC-H50L	50 litre
AIRREC-H100L	100 litre
AIRREC-H200L	200 litre

### VERTICAL AIR RECEIVER UP TO 12 BAR PAINTED BLUE FITTINGS KIT INCLUDED

1250

PART NUMBER	CAPACITY
AIRREC-V100L	100 litre
AIRREC-V200L	200 litre
AIRREC-V270L	270 litre
AIRREC-V500L	500 litre
AIRREC-V1000L	1000 litre

Carriage for 25 to 1000 litre air receivers charged at cost