# AIR PREPARATION UNITS - ACCESSORIES 

Accessories - for Modular construction
Cat No APA-01-C
SPACER


| Adoptable to Model series | L1 | Ordering <br> No. |
| :---: | :---: | :---: |
| F13, L13, R13, FRC13 | 12 | A2S01/MB |
| F14, L14, R14, FRC14 | 14 | A2S02/MB |
| F15, L15, R15, FRC15 | 16 | A2S03/MB |
| F17, R17, L17, FRC17 | 15 | A2S04/MB |



How to order :- Mention the ordering number required
Example :- Spacer for 3/8 Filter, Regulator, Lubricator series F14, R14, L14 - Ordering no: A2S02/MB

## X SPACER ASSEMBLY - Mountable between FRL, FRC modular units <br> - 4 way connector



How to order :- Mention the ordering number required
Example :- X Spacer assembly for 3/8 FRLM, FRCLM Series: Ordering no : A2M02/MB

## T SPACER



| Adoptable to Model <br> series | Size | G | L1 | H | Ordering <br> No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F13, R13, L13, FRC13 | $1 / 4$ | $1 / 8$ | 12 | 50 | A2T01/MB |
| F14, R14, L14, FRC14 | $3 / 8$ | $1 / 4$ | 14 | 53 | A2T02/MB |
| F15, R15, L15, FRC15 | $1 / 2$ | $3 / 8$ | 16 | 52 | A2T03/MB |



How to order :- Mention the ordering number required
Example :- T Spacer for 3/8 Filter, Regulator, Lubricator, FRC Series F14, R14, L14, FRC14: Ordering no : A2T02/MB

## PIPING ADAPTOR



| Adoptable to Model series | G | L | Ordering <br> No. |
| :---: | :---: | :---: | :---: |
| F13, L13, R13, FRC13 | $1 / 4$ | 27 | A2P01/MB |
| F14, L14, R14, FRC14 | $3 / 8$ | 29 | $\mathrm{~A} 2 \mathrm{P} 02 / \mathrm{MB}$ |
| F15, L15, R15, FRC15 | $1 / 2$ | 32 | $\mathrm{~A} 2 \mathrm{P} 03 / \mathrm{MB}$ |
| $\mathrm{F} 17, \mathrm{R} 17, \mathrm{~L} 17$, FRC17 | $\mathrm{G} 3 / 4$ | 35 | $\mathrm{~A} 2 \mathrm{P} 07 / \mathrm{MB}$ |
|  | G 1 | 35 | $\mathrm{~A} 2 \mathrm{P} 08 / \mathrm{MB}$ |



How to order :- Mention the ordering number required
Example :- Piping Adaptor for 3/8 Filter, Regulator, Lubricator series F14, R14, L14 - Ordering no : A2P02/MB

## AIR PREPARATION UNITS - Accessories

## Accessories - for Modular construction

Cat No APA-01-C
WALL MOUNTING BRACKET


| Adoptable to Model <br> series | L1 | J | L | F | T | Ordering <br> No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F13, L13, R13, FRC13 | 12 | 50 | 7 | 35 | 7 | A2W01/MB |
| F14, L14, R14, FRC14 | 14 | 70 | 7 | 45 | 7 | A2W02/MB |
| F15, L15, R15, FRC15 | 16 | 90 | 9 | 55 | 9 | A2W03/MB |
| F17, R17, L17, FRC17 | 15 | 100 | 12 | 70 | 10 | A2W04/MB |



How to order :- Mention the ordering number required
Example :- Wall mounting Bracket for 3/8 Filter, Regulator, Lubricator series F14, R14, L14 : Ordering no : A2W02/MB

## KIT FOR MODULAR CONSTRUCTION

For Modular construction, order accessories as given below

|  | Wall mounting bracket | Piping Adaptor |
| :--- | :---: | :---: |
| FRCLM | 1 | 2 |
| FRLM | 2 | 2 |

## AIR PREPARATION UNITS - ACCESSORIES

Accessories - CLAMPS
Cat No APA - 01-C
CLAMP for FILTER, LUBRICATOR


| Adoptable to Model <br> series | $\mathbf{J}$ | L | L1 | T | Ordering <br> No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F13, L13 | 28 | 5.5 | 14 | 2 | A2C31/MB |
| F14, L14 | 40 | 6.5 | 17.5 | 2 | A2C32/MB |
| F15, L15 | 55 | 8.5 | 22 | 2 | A2C33/MB |
| F17, L17 | 66 | 11 | 33 | 5 | A2C34/MB |



How to order :- Mention the ordering number required
Example :- Clamp for 3/8 Filter, Lubricator series F14, L14 - Ordering no : A2C32/MB

## CLAMP for REGULATOR



| Adoptable to Model <br> series | ØM | F | L | J | T | Ordering <br> No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R13, FRC13 | 30.5 | 30 | 5.5 | 28 | 2 | A2C01/MB |
| R14, FRC14 | 42.5 | 40 | 6.5 | 40 | 2 | A2C02/MB |
| R15, FRC15 | 52.5 | 50 | 8.5 | 55 | 2 | A2C03/MB |
| R17, FRC17 | 52.5 | 70 | 11 | 66 | 5 | A2C04/MB |



[^0]
## AIR PREPARATION UNITS - ACCESSORIES

## Accessories - Pressure Gauge

Cat No APA-01-C
PRESSURE GAUGE


| Thread R | Pressure range bar | Adoptable to Model series | ØD | L1 | L2 | L3 | Sq | Ordering No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R1/8 | 0-4 | R13, R14, R15, FRC13, FRC14, FRC15 | 42 | $24^{+1}$ | $9^{+2}$ | $8^{+2}$ | 11/12 | A2G01/MB |
|  | 0-10 |  |  |  |  |  |  | A2G02/MB |
|  | 0-16 |  |  |  |  |  |  | A2G03/MB |
| R1/4 | 0-4 | R17, FRC17 | 50 | 28 | $9^{+2}$ | $13^{+1}$ | 14 | A2G07/MB |
|  | 0-10 |  |  |  |  |  |  | A2G08/MB |
|  | 0-16 |  |  |  |  |  |  | A2G09/MB |

How to order :- Mention the ordering number required
Example :- Pressure Gauge for Regulator with Pressure range 0-10 bar: Ordering no: A2G02/MB

## PANEL MOUNTING PRESSURE GAUGE



| Thread | Pressure <br> range bar | Adoptable to Model series | Ordering <br> No. |
| :---: | :---: | :---: | :---: |
| $\mathrm{R} 1 / 4$ | $0-10$ | $\mathrm{R} 17, \mathrm{FRC} 17$ | $\mathrm{~A} 2 \mathrm{GP} 08 / \mathrm{MB}$ |

How to order :- Mention the ordering number required
Example :- $1 / 4$ Pressure Gauge for Regulator with Pressure range 0-10 bar : Ordering no : A2GP08/MB


[^0]:    How to order :- Mention the ordering number required
    Example :- Clamp for 3/8 Regulator series R14, FRC 14 - Ordering no : A2C02/MB

