

PVC-U MANIFOLD FITTINGS

COLECTORES PVC-U

- Manifold fittings specially designed for the fast connection of 1" threaded elements, like electric valves assemblies, water supply, etc.
- Allowing fast and trouble-free installations.
- Available sizes: 1"
- Material: PVC-U
- PN 10 (150 psi)

Most irrigation systems need multiple watering stations, either for small residential areas, large landscapes or agriculture areas. At home one might have separate stations for the lawn and flower beds or there may not be enough water to irrigate the whole garden at the same time. This is when a series of valves is required.

These valves need to be connected together to the same source of water. The older ways were to create a manifold with costly galvanised metal or permanent assemblies.

Now with Cepex manifold fittings the job can be done:

- easier: no tools are required
- quicker: all parts are made to fit into each other
- more flexible: easy to change once assembled

- Accesorios colectores especialmente diseñados para la conexión rápida de elementos roscados de 1", tales como instalaciones con electroválvulas, suministro de agua, etc.
- Permiten realizar instalaciones con total facilidad y rapidez.
- Medidas disponibles: 1"
- Material: PVC-U
- PN 10 (150 psi)

La mayoría de sistemas de riego, ya sean pequeños para riego residencial o de mayores dimensiones para riego de zonas verdes o agrícola, requieren del uso de múltiples estaciones de riego.

En casa, es probable disponer de estaciones separadas para el césped y para las plantas, o puede no estar disponible la suficiente agua para regar todo el jardín a la vez. Es en estos casos que se requiere de series de válvulas.

Estas válvulas necesitan ser conectadas al mismo punto de suministro de agua. Antiguamente se instalaban colectores de metal galvanizado de alto coste o con montajes permanentes.

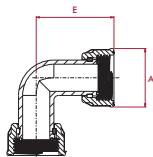
Ahora con los accesorios para colectores Cepex, este trabajo puede hacerse de una forma más:

- fácil: no se requieren herramientas
- rápida: todos los componentes están fabricados para encajar entre ellos
- flexible: es fácil hacer cambios una vez montados

UP. 01. MFD. FF - MANIFOLD ELBOW

- 90° elbow**
• Female/female

- Codo 90°**
• Hembra/hembra



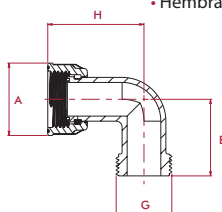
G	PN	REF.	CODE
1"	10	72 01 632	41850

A	E
43	57

UP. 01. MFD. FM - MANIFOLD ELBOW

- 90° elbow**
• Female/male

- Codo 90°**
• Hembra/macho



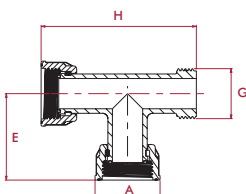
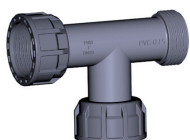
G	PN	REF.	CODE
1"	10	72 01 432	41851

A	E	H
43	46	57

UP. 03. MFD. FFM - MANIFOLD TEE

- 90° tee**
• Female/female/male

- Té 90°**
• Hembra/hembra/macho



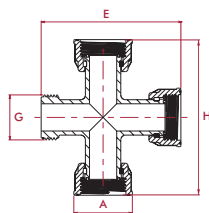
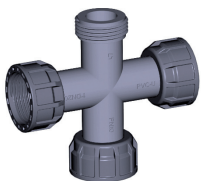
G	PN	REF.	CODE
1"	10	72 03 432	41852

A	E	H
43	57	102

UP. 28. MFD. FFFM - MANIFOLD CROSS

Cross
• Female/female//female/male

Cruz
• Hembra/hembra/hembra/macho



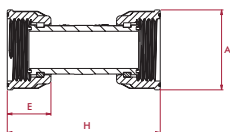
G	PN	REF.	CODE
1"	10	72 28 432	41853

A	E	H
43	103	114

UP. 05. MFD. FF - MANIFOLD SOCKET

Socket
• Female/female

Manguito
• Hembra/hembra



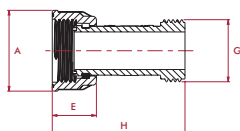
G	PN	REF.	CODE
1"	10	72 05 632	41854

A	E	H
43	24	82

UP. 05. MFD. FM - MANIFOLD SOCKET

Socket
• Female/male

Manguito
• Hembra/macho



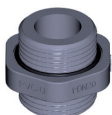
G	PN	REF.	CODE
1"	10	72 05 432	41855

A	E	H
43	24	71

UP. 18. MFD. MT - MANIFOLD NIPPLE

Nipple
• Male threaded

Machón doble rosca
• Roscar macho



G	PN	REF.	CODE
1"	10	72 18 032	41856

UP. 33. MFD. MTR - MANIFOLD REDUCING NIPPLE

Reducing nipple
• Male threaded

Machón reducido
• Roscar macho

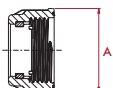


G	PN	REF.	CODE
1"	10	72 33 432	41857

UP. 07. MFD. FT - MANIFOLD CAP

Cap
• Female thread

Tapón
• Roscar hembra



G	PN	REF.	CODE
1"	10	72 07 032	41861

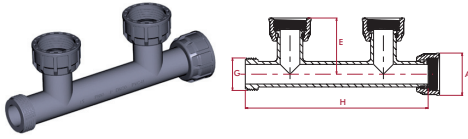
A
43

UP. 26. MFD. 2OUT - MANIFOLD
2-outlet manifold

- 3 Female thread x 1 male thread

Colector PVC-U 2 salidas

- 3 Rosca hembra x 1 rosca macho



G	PN	REF.	CODE
1"	10	72 26 232	41858

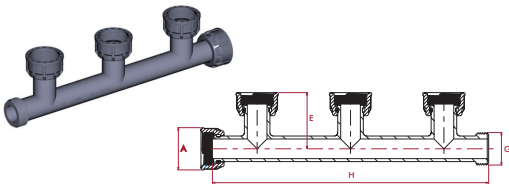
A	E	H
43	57	186

UP. 26. MFD. 3OUT - MANIFOLD
3-outlet manifold

- 4 Female thread x 1 male thread

Colector PVC-U 3 salidas

- 4 Rosca hembra x 1 rosca macho



G	PN	REF.	CODE
1"	10	72 26 332	41859

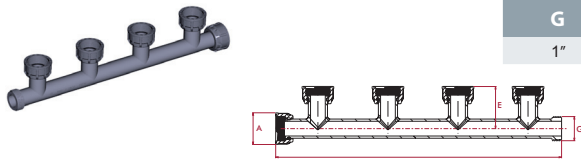
A	E	H
43	57	281

UP. 26. MFD. 4OUT - MANIFOLD
4-outlet manifold

- 5 Female thread x 1 male thread

Colector PVC-U 4 salidas

- 5 Rosca hembra x 1 rosca macho



G	DN	PN	REF.	CODE
1"	20	10	72 26 432	41860

A	E	H
43	57	388