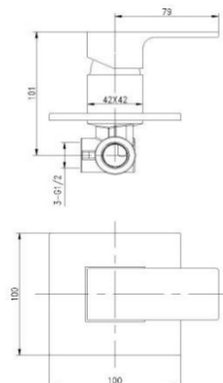


| CODIGO | IMAGEN | DIBUJO TECNICO |
|--------------------------|--|---|
| MM-06 |  |  |
| MARCA: | | |
| PIZARRO | | |
| LINEA: | | |
| MONOMANDOS Y MEZCLADORAS | | |
| DESCRIPCION: | MONOMANDO DE REGADERA | |

| NORMAS: | CERTIFICACIÓN |
|---------|---------------|
| | |

| MATERIALES DE FABRICACIÓN | | | |
|---------------------------|-------------------------|----------|----------|
| Parte | Material | Parte | Material |
| Cuerpo Arbol (T) | Latón | Cartucho | Cerámica |
| Cuerpo Principal | Latón | | |
| Chapetón | Acero Inoxidable 304 SS | | |
| Manija | ZINC Alloy | | |

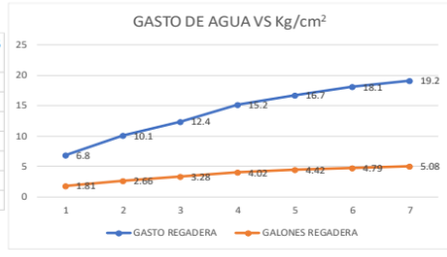
CARACTERISTICAS TÉCNICAS

MEDIDAS, DISEÑOS E IMÁGENES PODRÁN NO SER EXACTAS Ó IDENTICAS AL PRODUCTO

| DIMENSIONES: | | INSTRUCCIONES DE COLOCACIÓN |
|-------------------------|-------|---|
| Largo | 110mm | REALIZAR BARRENO EN EL MURO PARA EMPOTRAR EL MONOMANDO SE DEBE RESPETAR LA PROFUNDIDAD PARA LA MEJOR INSTALACIÓN DEL CHAPETÓN, ROSCAS DE INSTALACIÓN A LA RED HIDRAÚLICA DE 1/2" SALIDA A REGADERA de 1/2" |
| Ancho | 110mm | |
| Alto | 50mm | |
| Largo de la manija | 100mm | |
| PESO DEL PRODUCTO (KGS) | 0.731 | |

| ACABADOS: | PRESION MINIMA REQUERIDA PARA UN BUEN FUNCIONAMIENTO: |
|-----------------|---|
| ACABADO CROMADO | PRESIÓN DE TRABAJO BAJA, MEDIA Y ALTA POR MINUTO PRESIÓN MÍNIMA 0.70 Kg/cm ² PRESIÓN MÁXIMA 5.3 kg/cm ² |
| | TIPO DE CARTUCHO: CERAMICO PIZARRO 35" |

| RECOMENDACIONES: | MANTENIMIENTO: |
|--|--|
| 1. SE RECOMIENDA ASEGURARSE QUE EL MONOMANDO A INSTALAR SEA EL ADEUCADO. 1. PURGAR LINEAS PREVIO A LA CONEXIÓN DE LINEAS DE AGUA. 2. USAR HERRAMIENTAS DE LA MEDIDA ADECUADA A LA INSTALACION. | PARA LA LIMPIEZA, USAR SIEMPRE UNA TELA SUAVE HUMEDA Y LUEGO SECAR. NUNCA UTILIZAR ARTICULOS CORTANTES, FIBRAS LIJAS, DETERGENTES SOLVENTES NI POLVOS ABRASIVOS, NO DEJAR EL PRODUCTO SIN LIMPIAR POR PERIODOS LARGOS DE TIEMPO. |

| GARANTIA: | GASTO O CONSUMO DE LITROS POR MINUTO. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|---|------------|------------------|--------------|------------------|--------------|------|-----|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 1 AÑO DE GARANTIA | <table border="1"> <thead> <tr> <th>PRESIÓN</th> <th>GASTO REGADERA</th> <th>GASTO TINA</th> <th>GALONES REGADERA</th> <th>GALONES TINA</th> </tr> </thead> <tbody> <tr><td>0.25</td><td>6.8</td><td>6.9</td><td>1.81</td><td>1.83</td></tr> <tr><td>1.00</td><td>10.1</td><td>10.1</td><td>2.66</td><td>2.66</td></tr> <tr><td>2.00</td><td>12.4</td><td>12.6</td><td>3.28</td><td>3.34</td></tr> <tr><td>3.00</td><td>15.2</td><td>15.5</td><td>4.02</td><td>4.1</td></tr> <tr><td>4.00</td><td>16.7</td><td>16.2</td><td>4.42</td><td>4.27</td></tr> <tr><td>5.00</td><td>18.1</td><td>18.5</td><td>4.79</td><td>4.88</td></tr> <tr><td>6.00</td><td>19.2</td><td>19.9</td><td>5.08</td><td>5.26</td></tr> </tbody> </table>  | PRESIÓN | GASTO REGADERA | GASTO TINA | GALONES REGADERA | GALONES TINA | 0.25 | 6.8 | 6.9 | 1.81 | 1.83 | 1.00 | 10.1 | 10.1 | 2.66 | 2.66 | 2.00 | 12.4 | 12.6 | 3.28 | 3.34 | 3.00 | 15.2 | 15.5 | 4.02 | 4.1 | 4.00 | 16.7 | 16.2 | 4.42 | 4.27 | 5.00 | 18.1 | 18.5 | 4.79 | 4.88 | 6.00 | 19.2 | 19.9 | 5.08 | 5.26 |
| PRESIÓN | GASTO REGADERA | GASTO TINA | GALONES REGADERA | GALONES TINA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0.25 | 6.8 | 6.9 | 1.81 | 1.83 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.00 | 10.1 | 10.1 | 2.66 | 2.66 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2.00 | 12.4 | 12.6 | 3.28 | 3.34 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3.00 | 15.2 | 15.5 | 4.02 | 4.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4.00 | 16.7 | 16.2 | 4.42 | 4.27 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5.00 | 18.1 | 18.5 | 4.79 | 4.88 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6.00 | 19.2 | 19.9 | 5.08 | 5.26 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |