

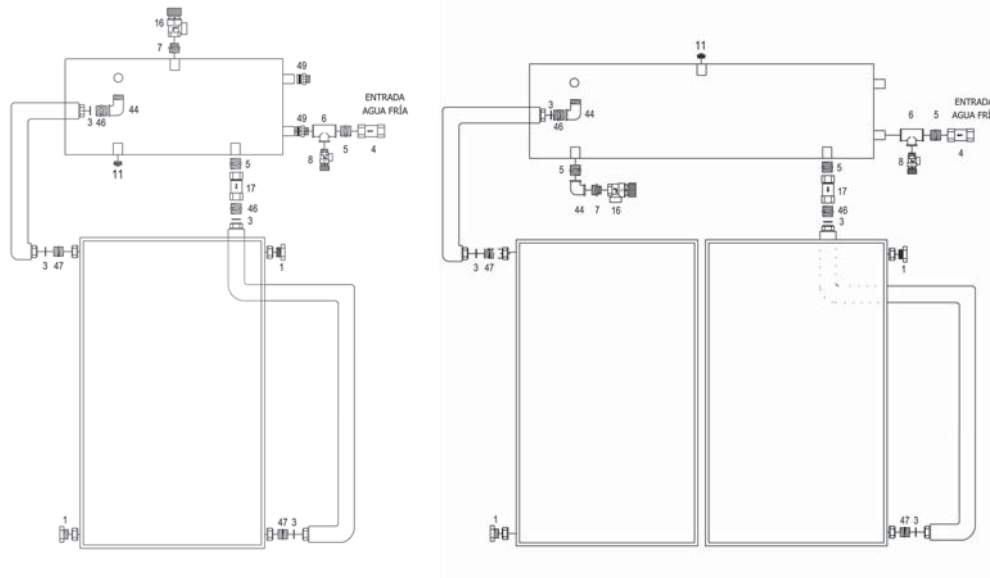
Sistemas Termosifón Depósito Bajo

GAMA

| | Modelo de captador | Nº captadores | Modelo de acumulador | Peso en vacío (kg) | |
|--|--------------------|---------------|----------------------|--------------------|-----|
| | TB150UF/TB150PSF | T20US/T20PS | 1 | ATF150I | 142 |
| | TB150UFM/TB150PFM | T25US/T25PS | 1 | ATF150I | 144 |
| | TB200UFX/TB200PFX | T20US/T20PS | 1 | ATF200I | 161 |
| | TB200UF/TB200PF | T25US/T25PS | 1 | ATF200I | 163 |
| | TB200UFM/TB200PFM | T20US/T20PS | 2 | ATF200I | 201 |
| | TB250UF/TB250PF | T25US/T25PS | 1 | ATF250I | 183 |
| | TB250UFM/TB250PFM | T20US/T20PS | 2 | ATF250I | 221 |
| | TB300UFX/TB300PFX | T25PS/T25PS | 1 | ATF300I | 198 |
| | TB300UF/TB300PF | T20US/T20PS | 2 | ATF300I | 236 |
| | TB300UFM/TB300PFM | T25US/T25PS | 2 | ATF300I | 240 |



DESPIECE

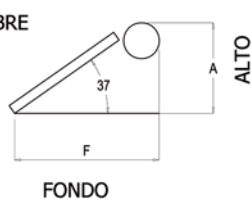


| | | | |
|----|-------------|----------------------------------|---|
| 1 | RACOM-06 | TAPÓN COMPRESIÓN TUBO COBRE 18 | 2 |
| 3 | CONX-02 | JUNTA DE CARTÓN | 4 |
| 4 | VALVRET-02 | VÁLVULA ANTIRETORNO 3/4" H | 1 |
| 5 | MACHON-01 | MACHÓN 3/4" | 1 |
| 6 | TEH-03 | TE LATÓN 3/4" -1/2"-3/4" H | 2 |
| 7 | MACHON-02 | MACHÓN 3/4" - 1/2" | 2 |
| 8 | VALVSEGU-06 | VÁLVULA DE SEG. 8 ATM. 1/2" M | 1 |
| 11 | TAPONM-04 | TAPÓN 3/4" | 2 |
| 16 | VALVSEGU-02 | VÁLVULA DE SEG. 2,5 ATM A 1/2" H | 1 |
| 17 | VALVSEGU-02 | VÁLVULA ANTITERMOSIFÓN 3/4" | 1 |
| 44 | CODO-02 | CODO 90 3/4' M-H | 1 |
| 46 | RACOM-11 | MACHÓN PLANO 3/4"- 3/4" | 2 |
| 47 | RACOM-08 | MACHÓN PLANO 3/4"-18 mm | 2 |
| 49 | MANGUIT-03 | MAGUITO DIELÉCTRICO 3/4'M-H | 2 |

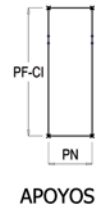
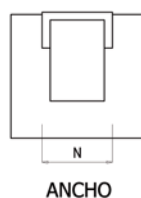
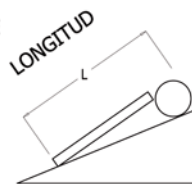


COTAS

DEPÓSITO BAJO SOBRE TERRAZA PLANA



DEPÓSITO BAJO SOBRE CUBIERTA INCLINADA



| Volumen | F | A | L | N | PN | PF | OF-CI |
|---------------|------|------|-------|------|------|------|-------|
| TB150UF/PF | 2156 | 2063 | 2730 | 1023 | 740 | 1840 | 1990 |
| TB150UFM/PFM | 2156 | 2063 | 2730 | 1200 | 740 | 1840 | 1990 |
| TB 200UFX/PFX | 2156 | 2063 | 2730 | 1268 | 740 | 1840 | 1990 |
| TB 200UF/PF | 2156 | 2063 | 2730 | 1268 | 740 | 1840 | 1990 |
| TB 200UFM/PFM | 2156 | 2063 | 2730 | 1990 | 740 | 1840 | 1990 |
| TB 200UFH | 1595 | 1245 | ----- | 2105 | 1080 | 1340 | ----- |
| TB 250UF/PF | 2156 | 1695 | 2730 | 1521 | 1275 | 1840 | 1990 |
| TB 250UFM/PFM | 2156 | 1695 | 2730 | 1990 | 1275 | 1840 | 1990 |
| TB 300UFX/PFX | 2156 | 1695 | 2730 | 1784 | 1275 | 1840 | 1990 |
| TB 300UF/PF | 2156 | 1695 | 2730 | 1990 | 1275 | 1840 | 1990 |
| TB 300UFM/PFM | 2156 | 1695 | 2730 | 2450 | 1275 | 1840 | 1990 |

| Presentaciones Energéticas | | | |
|----------------------------|--------------------------|-----------------|--------------------|
| MODELO | CARGA DE CONSUMO (l/día) | UBICACIÓN | FRACCION SOLAR (%) |
| TB150UF | 120 | Davos-46,8 °N | 61,7 |
| | | Atenas -38,0° N | 79,2 |
| TB200UF | 180 | Davos-46,8 °N | 58,5 |
| | | Atenas -38,0° N | 76,5 |
| TB200UFH | 180 | Davos-46,8 °N | 58,5 |
| | | Atenas -38,0° N | 76,5 |
| TB250UFM | 240 | Davos-46,8 °N | 63,8 |
| | | Atenas -38,0° N | 80,3 |
| TB300UF | 280 | Davos-46,8 °N | 58,2 |
| | | Atenas -38,0° N | 76,1 |
| TB150PF | 100 | Davos-46,8 °N | 53,5* |
| | | Atenas -38,0° N | 73,6* |
| TB200PF | 160 | Davos-46,8 °N | 51,8* |
| | | Atenas -38,0° N | 71,6* |
| TB250PFM | 230 | Davos-46,8 °N | 54,3* |
| | | Atenas -38,0° N | 73,7* |
| TB300PF | 260 | Davos-46,8 °N | 51,1* |
| | | Atenas -38,0° N | 71,5* |

NOTA: Resultados extraídos del informe de ensayo EN12976

* Valores estimados de producción