







Инструкция для коллекторного резьбового модуля (BP-BP)


**Art.3435**  коллекторный резьбовой модуль (BP-BP) с автоматическим воздухоотводчиком, термометром арт.2651 и заглушкой.


**Art.3436**  коллекторный резьбовой модуль (BP-BP) с автоматическим воздухоотводчиком, термоманометром арт.2550 и заглушкой


**Art.3438**  коллекторный резьбовой модуль (BP-BP) с автоматическим воздухоотводчиком, термометром арт.2651 и сливным краном.


**Art.3442**  коллекторный резьбовой модуль (BP-BP) с автоматическим воздухоотводчиком, термоманометром арт.2550 и сливным краном.

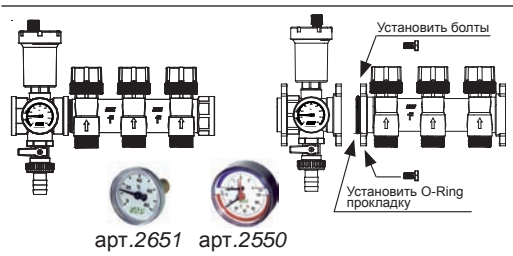
Инструкция для коллекторного фланцевого модуля

**Art.3443**  коллекторный фланцевый модуль с автоматическим воздухоотводчиком, термометром арт.2651 и заглушкой.

**Art.3444**  коллекторный фланцевый модуль с автоматическим воздухоотводчиком, термоманометром арт.2550 и заглушкой.

**Art.3445**  коллекторный фланцевый модуль с автоматическим воздухоотводчиком, термометром арт.2651 и сливным краном.


**Art.3446**  коллекторный фланцевый модуль с автоматическим воздухоотводчиком, термоманометром арт.2550 и сливным краном.





Технические характеристики:  
 Номинальное давление: 10бар  
 Шкала термометра (арт.2651) : 0+80°C  
 Шкала термоманометра (арт. 2550) : 0+120°C, 0+4 бар




INSTRUCTIONS FOR FEMALE-FEMALE INTERMEDIATE CONNECTIONS


**Art.3435**  Chrome-plated female-female intermediate connection complete with automatic air vent valve, thermometer art. 2651 and closing plug with O-Ring


**Art.3436**  Chrome-plated female-female intermediate connection complete with automatic air vent valve, thermomanometer art. 2550 and closing plug with O-Ring


**Art.3438**  Chrome-plated female-female intermediate connection complete with automatic air vent valve, thermometer art. 2651 and drain cock


**Art.3442**  Chrome-plated female-female intermediate connection complete with automatic air vent valve, thermomanometer art. 2550 and drain cock

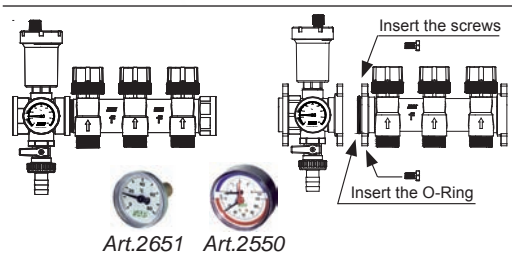
INSTRUCTIONS FOR FLANGED INTERMEDIATE CONNECTIONS

**Art.3443**  Chrome-plated flanged intermediate connection complete with automatic air vent valve, thermometer art. 2651 and closing plug with O-Ring

**Art.3444**  Chrome-plated flanged intermediate connection complete with automatic air vent valve, thermomanometer art. 2550 and closing plug with O-Ring

**Art.3445**  Chrome-plated flanged intermediate connection complete with automatic air vent valve, thermometer art. 2651 and drain cock


**Art.3446**  Chrome-plated flanged intermediate connection complete with automatic air vent valve, thermomanometer art. 2550 and drain cock




TECHNICAL FEATURES:  
 Nominal pressure: 10bar  
 Thermometer (art.2651) scale: 0+80°C  
 Thermomanometer (art.2550) scale: 0+120°C 0+4bar




INSTRUCCIONES PARA RACORDS DE CONEXIÓN HEMBRA-HEMBRA


**Art.3435**  Racord de conexión hembra-hembra cromado compuesto de válvula automática de purga de aire, termómetro art. 2651 y tapón ciego con junta tórica.

**Art.3436**  Racord de conexión hembra-hembra cromado compuesto de válvula automática de purga de aire, termomanómetro art. 2550 y tapón ciego con junta tórica


**Art.3438**  Racord de conexión hembra-hembra cromado compuesto de válvula automática de purga de aire, termómetro art. 2651 y válvula de descarga


**Art.3442**  Racord de conexión hembra-hembra cromado compuesto de válvula automática de purga de aire, termomanómetro art. 2550 y válvula de descarga

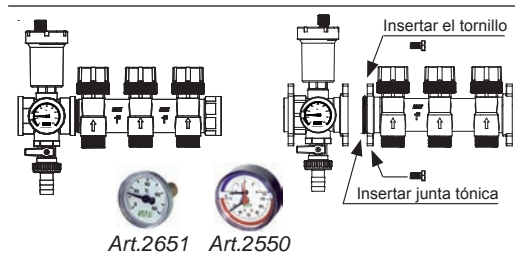
INSTRUCCIONES PARA RACORDS DE CONEXIÓN POR BRIDAS

**Art.3443**  Racord de conexión embreado cromado compuesto de válvula automática de purga de aire. Termómetro art. 2651 y tapón ciego con junta tórica

**Art.3444**  Racord de conexión embreado cromado compuesto de válvula automática de purga de aire, termomanómetro Art. 2550 y tapón ciego con junta tónica

**Art.3445**  Racord de conexión embreado cromado compuesto de válvula automática de purga de aire, termómetro Art. 2651 y válvula de descarga

**Art.3446**  Racord de conexión embreado cromado compuesto de válvula automática de purga de aire, termomanómetro art. 2550 y válvula de descarga




CARACTERISTICAS TECNICAS  
 Presión nominal: 10 bar  
 Escala termómetro: (Art. 2651): 0+80° C  
 Escala termomanómetro (Art. 2550): 0+120°C 0+4 bar




RACCORDI DI COLLEGAMENTO FEMMINA-FEMMINA


**Art.3435**  Raccordo di collegamento femmina-femmina cromato completo di valvola automatica di sfogo aria, termometro art. 2651 e tappo di chiusura O-Ring


**Art.3436**  Raccordo di collegamento femmina-femmina cromato completo di valvola automatica di sfogo aria, termomanometro art. 2550 e tappo di chiusura O-Ring


**Art.3438**  Raccordo di collegamento femmina-femmina cromato completo di valvola automatica di sfogo aria, termometro art. 2651 e rubinetto di scarico

**Art.3442**  Raccordo di collegamento femmina-femmina cromato completo di valvola automatica di sfogo aria, termomanometro art. 2550 e rubinetto di scarico

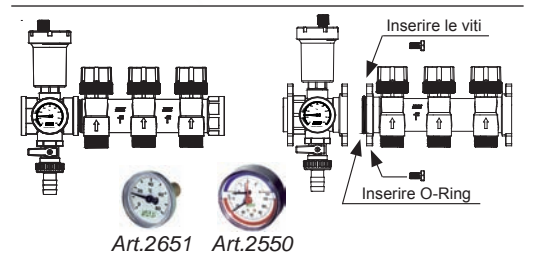
FOGLIO DI ISTRUZIONI RACCORDI DI COLLEGAMENTO FLANGIATI

**Art.3443**  Raccordo di collegamento flangiato cromato completo di valvola automatica di sfogo aria, termometro art. 2651 e tappo di chiusura O-Ring

**Art.3444**  Raccordo di collegamento flangiato cromato completo di valvola automatica di sfogo aria, termomanometro art. 2550 e tappo di chiusura O-Ring.

**Art.3445**  Raccordo di collegamento flangiato cromato completo di valvola automatica di sfogo aria, termometro art. 2651 e rubinetto di scarico.

**Art.3446**  Raccordo di collegamento flangiato cromato completo di valvola automatica di sfogo aria, termomanometro art. 2550 e rubinetto di scarico.



CARATTERISTICHE TECNICHE:  
 Pressione nominale: 10bar  
 Scala termometro (art.2651): 0+80°C  
 Scala termomanometro (art.2550): 0+120°C 0+4bar