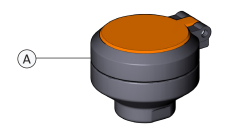


Each spray head head features:

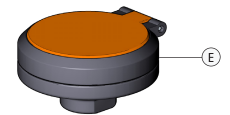
- Tough polypropylene plastic construction
- Highly visible integrated nylon dust cover
- Easily accessible 1.8 GPM (GS-Plus™) or 3.2 GPM (FS-Plus™) flow controls.
- Dense (60 pore per inch) polyurethane filter
- Unique design provides a consistently soft, full spray of water across a range of working pressures from 30 to 100 PSI

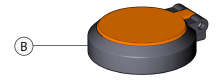
Item	Part Number	Description
Α	AP470-001	GS-Plus™ Spray Head (assembled)
В	AP470-002R	Dust Cover and Cap Assembly
С	470-004R	60 PPI Polyurethane Filter
D	470-005R	1.8 GPM Flow Control
Е	AP470-021	FS-Plus™ Spray Head (assembled)
F	AP470-022R	Dust Cover and Cap Assembly
G	470-024R	60 PPI Polyurethane Filter
Н	470-025R	3.2 GPM Flow Control



Note:

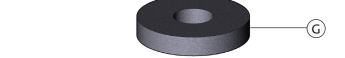
If experiencing any issues with the rotating valve assembly, please contact the factory.



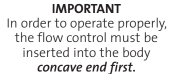


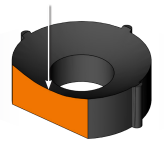














(D)

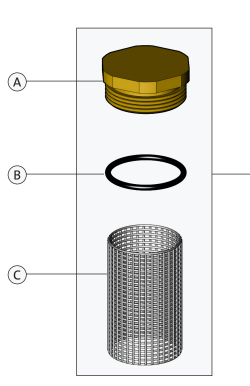


To perform weekly cleaning of the strainer:

- 1. Unscrew the strainer bonnet (a).
- 2. Inspect the o-ring (b) for for damage. Replace if needed.
- 3. Remove cylindrical screen (c) and rinse under clean water. Gently rub the screen until all debris has been removed.
- 4. Carefully reinsert screen into the counterbore within the strainer body (should fit snugly).
- 5. Replace strainer bonnet and test for proper operation of strainer and eye wash.

Important:

All emergency equipment must be inspected and tested at least weekly to ensure proper operation. On units equipped with an in-line strainer, weekly inspection should also include checking the strainer for accumulation of debris or foreign matter. Such debris can impair the flow of water through the strainer and prevent the eye wash from functioning properly.



RK400-013 Repair Kit for Inline Strainer consisting of bonnet, O-Ring and 50 Mesh Cylindrical Screen



AP400-013

