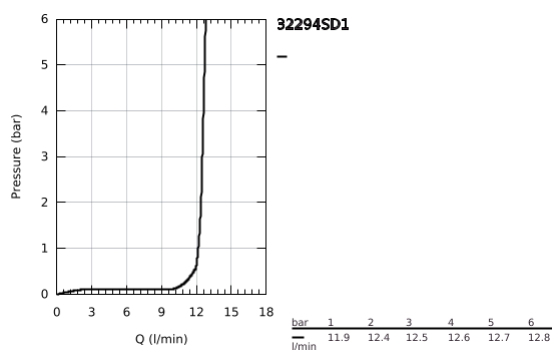
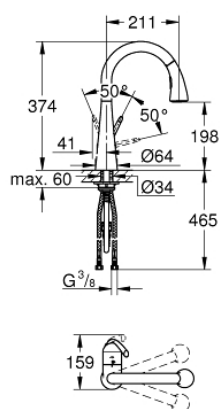


## 32 294 SD1 ZEDRA MITIGEUR ÉVIER



### DESCRIPTION DU PRODUIT

- Couleur: RealSteel
- monotrou
- Finition GROHE Long-Life
- GROHE RealSteel finition en acier inoxydable
- GROHE SilkMove: cartouche en céramique 46 mm
- Conduits d'eau internes sans plomb ni nickel
- douchette extractible, 2 jets: jet laminaire / jet douche
- inverseur: brise jet/jet pluie SpeedClean
- inversion automatique du jet pluie au mousseur
- limiteur de débit ajustable
- bec mobile
- zone de rotation: 360°
- clapet anti-retour intégré
- protection anti-retour
- flexible(s) de raccordement souple(s)
- GROHE FastFixation

This exploded view diagram illustrates the assembly of a surgical instrument. The components are numbered as follows:

- 1**: A rectangular base plate with a central slot.
- 2**: A circular component, likely a lens or filter, positioned above the base plate.
- 3**: A cylindrical component with internal features, positioned below the base plate.
- 4**: A circular component, likely a lens or filter, positioned below the cylindrical component.
- 5**: A large, curved, and complex component, likely the main body of the instrument.
- 6**: A small, cylindrical component, likely a pin or screw, positioned near the base of the main body.
- 7**: A complex, multi-part component, likely a handle or grip, positioned to the left of the main body.
- 8**: A small, cylindrical component, likely a pin or screw, positioned near the base of the handle.

The diagram shows the relative positions and assembly sequence of these components, with dashed lines indicating the path of assembly.

8: Raccord instantané (Numéro de commande 46338000)