



# IonPolarization System



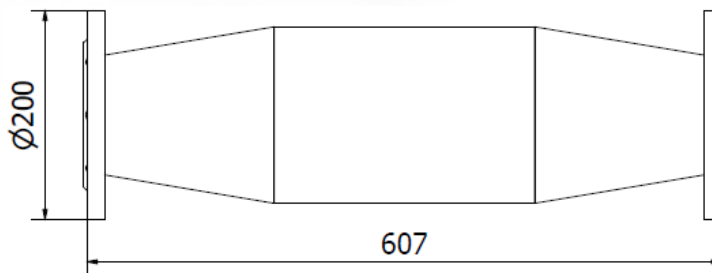
Swiss Aqua Technologies

## Technical datasheet IPS Industry DN80 RedLine

### Technical specifications

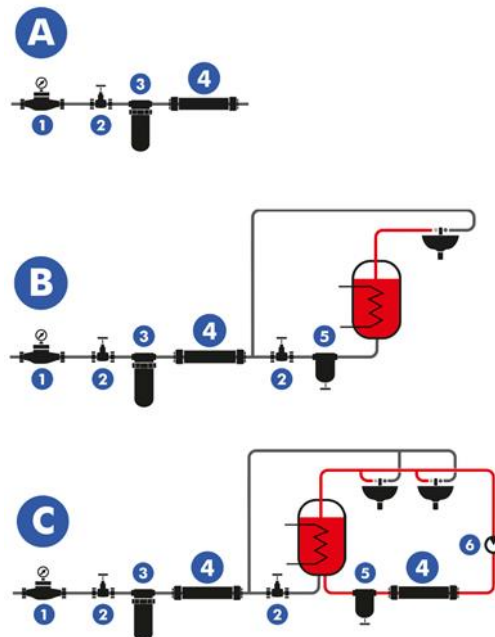


Dimensions	
Connection	DN65 (EN 1092-1)
Length	607 mm
Main parameters	
Weight	19,5 kg
Max. pressure	1 Mpa / 10 bar
Max. flow rate	24m <sup>3</sup> /hour



### Connection diagram

Legend	
<b>A</b>	Installation into the main water supply pipe of building (e.g. flat)
<b>B</b>	Installation into the water supply system with water heater without circulation of hot water (e.g. family house)
<b>C</b>	Installation into the water supply system with water heater and circulation of hot water (e.g. flat house)
<b>1</b>	Water meter
<b>2</b>	Stop valve
<b>3</b>	Mechanical water filter
<b>4</b>	<b>IPS Industry TGP</b>
<b>5</b>	Deslugger
<b>6</b>	Circulation water pump



**Warning: Follow right FLOW DIRECTION !**

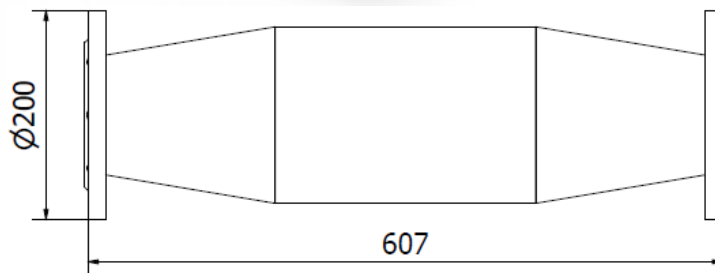


## Technický list IPS Industry DN80 RedLine

### Technický popis

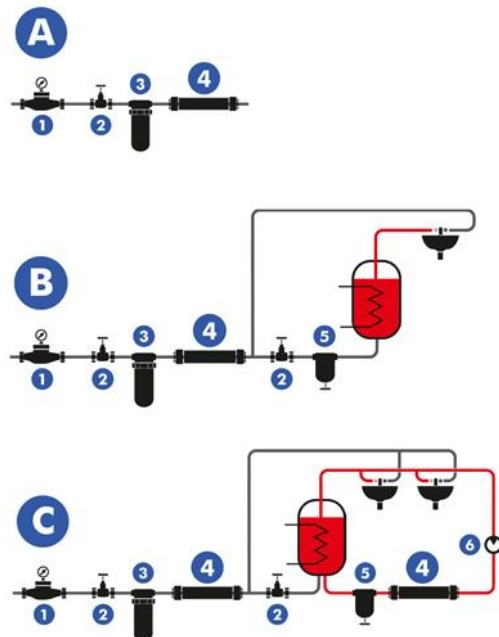


Rozmery	
Pripojenie	DN65 (EN 1092-1)
Dĺžka	607 mm
Základné parametre	
Hmotnosť	19,5 kg
Max. tlak	1 Mpa / 10 bar
Max. prietok	24 m <sup>3</sup> /hod



### Schéma zapojenia

Legenda	
<b>A</b>	Inštalácia do hlavného prívodného potrubia
<b>B</b>	Inštalácia do rozvodného systému s ohrievačom vody bez cirkulácie
<b>C</b>	Inštalácia do rozvodného systému s ohrievačom vody s cirkuláciou
<b>1</b>	Vodomer
<b>2</b>	Uzatvárací ventil
<b>3</b>	Filter na mechanické nečistoty
<b>4</b>	<b>IPS Industry</b>
<b>5</b>	Odkalovač
<b>6</b>	Obehové čerpadlo



**Upozornenie: Dodržujte predpísaný smer prúdenia ! (FLOW DIRECTION)**