

# **BPG 7829**



### PROPERTIES

BPG 7829 Solar Set is made of a unique combination of next-generation engineered components in an innovative configuration to withstand the harsh requirements in molten salt applications. The special bottom ring protects the sealing set against aggressive or oxidising media, while the top of the set is additionally equipped with a metal cap to protect the set against the atmosphere. The core of the set features an advanced sealing material composition supported by intermediate, mineral-based hightemperature barrier discs, which create a reliable low leakage sealing solution.

#### **APPLICATIONS**

BPG 7829 has been especially developed as a sealing element for high temperature and corrosive resistant valves used in molten salt applications. These high temperature valves are currently in use at Concentrating Solar Plants (CSP) where molten salts are being used as a substitute to conventional heat transfer fluids, such as heat transfer oils and steam.

#### **OPERATION PARAMETERS**

Speed	2 m/s
Temperature	-200°C+600°C
PH Value	014
Pressure	30 MPa

## **PRODUCT SPECIFICATIONS**

Media	Molten salt, oxidizing media and
	other chemicals

#### **BENEFITS**

- $\rightarrow$  Top ring with metal cap
- $\rightarrow$  Oxidation protection against atmosphere
- $\rightarrow$  Engineered compound rings
- → Dry lubrication at temperature and protection against media
- $\rightarrow$  Mineral based discs between sealing rings
- → Barrier against media permeation
- → Special bottom ring
- $\rightarrow$  Protection against aggressive media

Burgmann Packings Group GmbH | Hauptstrasse 145, 74638 Waldenburg, Germany | www.burgmannpackings.com | © Burgmann Packings 2019 | Revision: V1-TH 01.2020 Disclaimer: All technical data and advice given is based on experiences of the manufacturer. All details referring to properties, application limits etc. shown throughout this document are approximate and may be influenced by your specific application. Installation should not be undertaken without independent study and evaluation for suitability. Failure to select proper sealing products can result in damage and/or personal injury. Properties, specifications and application parameters are subject to change without notice. The manufacturer does not undertake any liability of any kind whatsoever.