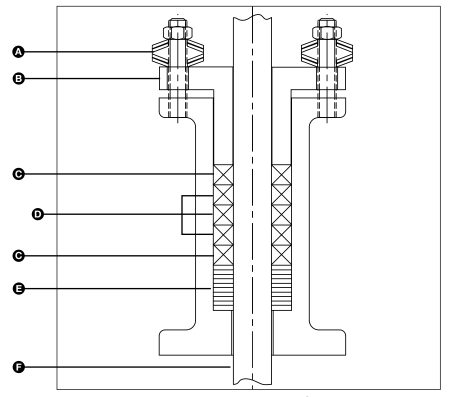


# LIVE-LOAD

## **VALVE STEM PACKING**

**Technical Specification** 

- A Belleville Springs
- **B** Gland Follower
- C End Rings
- **D** Sealing Rings
- **E** − Spacer Bushing
- F Shaft/Stem



Minimal Gland Adjustments Required

#### Benefits

- Reduce maintenance cost
- · Control emissions
- · Self adjusting
- · Equalized loading
- Reduced number of rings required for deep stuffing boxes

Power generation

Pulp and paper

Utilities

· Ideal for valves in remote or hard to reach locations



#### **Industries Served**

- · Chemical processing
- Fossil fuel
- · General industry
- · Nuclear power
- · Oil and refinery
- Petrochemical

#### **Design Features**

- Trained technical support: sales/service engineers provide training programs, on-site surveys, and supervise installations.
- Design and application engineering support
- Computerized live-load program: calculates proper load data for disc spring selection, configuration, and gland nut torque.
- Optimum packing materials: utilizes die-formed Crane-foil™
   packing rings for longer sealing life, resulting in less corrosion in the box and less leakage in the valve. Highest quality
  braided graphite or carbon fibers serve as wiper rings and
  anti-extrusion rings. High compressive strength graphite
  spacer.
- Belleville springs: maintain packing compression above the minimum sealing pressure as packing relaxes and wears.
- Nuclear certifiable materials: materials can be certified to meet demanding nuclear service purity levels of low chloride, fluoride, halogens, sulfur and embrittled metals.

**NOTE:** For additional application or product information contact John Crane.

**Technical Specification** 

### **Materials of Construction**

	STANDARD MATERIALS		
SEAL COMPONENTS	Commercial	Nuclear	
Belleville Springs	17-7PH Stainless Steel	17-7PH Stainless Steel	
Packing Rings	Crane-foil 235 A*, B**, or C***	N261 A*, B**, or C***	
	Crane-foil 267 A*, B**, or C***	N267 A*, B**, or C***	
	Crane-foil 267W A*, B**, or C***	N267W A*, B**, or C***	
Braided End Rings	1625G	N1625	
	1627	N1635	
	G58		
	G58I		
Spacer	acer 9004 Graphite		

<sup>\*</sup>A = Endless

**NOTES:** Refer to John Crane EPS and VPS for additional valve packing specifics. Contact John Crane for more information concerning the live-loading of your rotating equipment.





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<sup>\*\*</sup>B = Single Split

<sup>\*\*\*</sup>C = Double Split