

DIELECTRIC DOUBLE FLANGED CHECK

Upgrade your pump system with our innovative dielectric check valve, designed to seamlessly integrate with a wide range of pumps from $\frac{3}{4}$ " to $1\frac{1}{2}$ ".



Reduce Corrosion

Prevent Backflow

Low Maintenance and Versatility

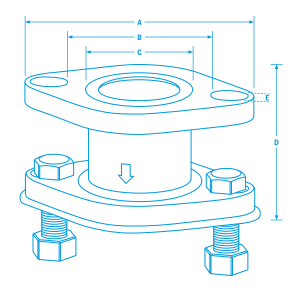
calefactio.com

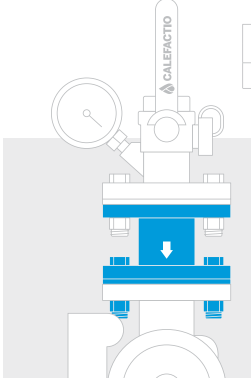
PROTECT YOUR FLOW, PREVENT CORROSION

A dielectric check valve prevents backflow and corrosion in piping systems by isolating dissimilar metals, ensuring fluid flows in one direction while protecting the integrity of the system.

BENEFITS

- ► Dielectric rotating flange
- Effortlessly connect with various pumps
- Saves time
- Made in brass
- Fit both standard and high velocity pumps
- Prevent backflow
- ► Contribute to system safety and optimal performance
- Low maintenance and versatility





Model#	Connect.	Α		В		С		D		E		Weight	
		in	cm	in	cm	in	cm	p in o	cm	in	cm	lb	kg
DDFC	¾″to 1½″	4 3/16	10.6	211/16	6.8	11/4	3.2	1¾	4.4	3/8	0.9	1.63	0.74

TECHNICAL SPECIFICATIONS

► Flange: Brass

▶ Bolts and nuts: Steel

Dielectric ring: Nylon

▶ Body: Brass

Check valve: POM

▶ Flange gasket: NBR

► For pump flange ¾"thru 1 ½"

Included 1 gasket, 2 nuts and 2 bolts

Quebec, Canada T 450 951.0818 F 450 951.2165 © calefactio_solutions

f calefactio

in calefactio-solutions-inc

