## P

## 0120

SIZE

**55** - 55 lt/min

60 - 65 lt/min

90 - 100 lt/min

**120** - 120 lt/min

170 - 170 lt/min

252 - 250 lt/min

**400** - 380 lt/min

700 - 700 lt/min

000 - 1050 lt/min

## P-

**CASING** 

## ΗТ

**DIAPHRAGM** 

N

D

Т

# T

**BALL** 



**18** - 20 lt/min **30** - 35 lt/min

POLYPROPYLENE
Wide chemical
compatibility. General
purpose.Reinforced
with glass-fiber.



PC CONDUCTIVE POLYPROPYLENE Wide chemical compatibility. General purpose. Groundable.



CONDUCTIVE PVDF
Strong chemical
resistance to acids.
High temperature
resistance. Groundable.



ACETAL
Wide range of solvent and hydrocarbons resistance. Good level of abrasion resistance.

0

OC



ACETAL
Wide range of solvent
and hydrocarbons.
Good level of abrasion
resistance. Groundable.

CONDUCTIVE



ALUMINIUM
Wide range of solvent
and hydrocarbons.
Good level of
abrasion resistance.



S SS AISI 316
High level of corrosion and abrasion resistance.



S SS – AISI 316 Electropolished High level of corrosion and abrasion resistance. Phoenix Food.



NBR
Good for
petroleum-based
fluids, water, oils,
hydrocarbons and
MILD chemicals



EPDM
Good with caustic solutions, dilute acids, ketones and alcohols. Good abrasion resistance



PTFE
Widest
chemical
compatibility,
extreme corrosion
resistance,
non-adhesive, high
heat resistance.



HYTREL
Good low
temperature
properties. Good
abrasion resistance



M SANTOPRENE solutions and dilute acids.



D

Т

**PTFE** 

**EPDM** 

Good for petroleum-based fluids, water, oils, hydrocarbons and MILD chemicals



Good with caustic solutions, dilute acids, ketones and alcohols. Good abrasion resistance



Widest chemical compatibility, extreme corrosion resistance, non-adhesive, high heat resistance.



High level of corrosion and abrasion resistance. Good for viscous fluids.

SS

BALL SEAT

#### **GASKET**

#### **CONNECTIONS**

### ATEX ZONE CERTIFICATION

**PORTS** 



### **POLYPROPYLENE**

Wide chemical compatibility. General purpose.



#### V VITON

Ν

**NBR** 

Good for

petroleum-based

fluids, water, oils,

MILD chemicals.

hydrocarbons and

High heat resistance. Good resistance to aggressive chemicals and hydrocarbons.



2 FLANGED

TRI-CLAMP

(PHOENIX FOOD)

NPT THREATED

6 - DIN 11851/3

(PHOENIX FOOD)



#### ATEX ZONE 2

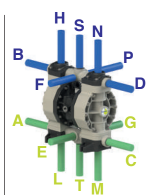
€ II 3/3 G Ex h IIB T4 Gc € II -/3 D Ex h IIIB T135°C Dc X



ATEX ZONE 1

😥 II 2/2 G Ex h IIB T4 Gb

€ II -/2 D Ex h IIIB T135°C Db X





#### K **PVDF**

Strong chemical resistance to acids. High temperature resistance.



### D

**EPDM** Good with caustic solutions, dilute acids, ketones and alcohols. Good abrasion resistance.



### Т

compatibility, extreme corrosion resistance, non-adhesive, high heat resistance.



### S

A

**ALUMINIUM** 

resistance.

Wide range of solvent

and hydrocarbons. Good level of abrasion

High level of corrosion and abrasion resistance.



## Z PE

With high molecular weight: High level of abrasion resistance



## **ACETAL**

Wide range of solvent and hydrocarbons resistance. Good level of abrasion resistance.



## PTFE

Widest chemical

