

ACCESSORIES FOR BAG FILTERS



Size 20 non-return device

NON-RETURN DEVICE

- ▶ Prevents the bag from turning inside out due to accidental reverse flow
- ▶ Compatible with all our filter vessels and standard bags
- ▶ Also available for W geometry bags on demand
- ▶ Material: 316L stainless steel

Size of the non-return device	Article code
7	3ARPO7S6
9	3ARPO9S6
10	3ARPO18S6
20	3ARPO31S6
20 (Cofipore)	3ARCOT2S6
20 (multi-bag KXS)	3ARMP31S6
30	3ARRAFALE1S6
40	3ARRAFALE2S6



Size 20 volume reducer

VOLUME REDUCER

- ▶ Reduces the volume of liquid inside the filter to limit product loss
- ▶ Particularly useful when filtering high added-value liquids
- ▶ Reduces the weight of the bag at the end of a cycle
- ▶ Compatible with all our filter vessels and standard bags
- ▶ Material: 316L stainless steel

Reducer size	Article code
7 or 8	3RVPO7S6
9	3RVPO9T2S6
10	3RVPO18S6
20	3RVPO31S6
30	3RVRAFALE1S6
40	3RVRAFALE2S6

MAGNETIC DEVICE FOR BAG FILTERS



A magnetic candle loaded with particles at the end of a cycle

- ▶ With one or more magnetic candles, depending on the version
- ▶ Is inserted directly in the bag filter, without increasing pressure drop
- ▶ Traps magnetic particles upstream of the filter element
- ▶ Protects the bag and extends its lifespan
- ▶ Reduces the frequency of interventions and operating costs
- ▶ Compatible with all our filter vessels and standard bags
- ▶ The optional textile sleeves make it easier to clean the candles (see sheet FTQ/1TL/01E/A)
- ▶ Material: 316L stainless steel



Magnetic device with three size 20 candles

Size of the magnetic device	Number of candles	Article code
7	1 (ø32mm)	3DMPO7B1S6
9	1 (ø22mm)	3DMPO9T2B1S6
	3 (ø22mm)	3DMPO9T2B3S6
10	1 (ø32mm)	3DMPO18B1S6
	3 (ø32mm)	3DMPO18B3S6
20	1 (ø32mm)	3DMPO31B1S6
	3 (ø32mm)	3DMPO31B3S6
20 (Cofipore)	1 (ø32mm)	3DMPO311BMS6
	3 (ø32mm)	3DMPO313BMS6
20 (multi-bag PO31C)	1 (ø32mm)	3DMMP31B1S6M
	3 (ø32mm)	3DMMP31B3S6M
20 (multi-bag KXS)	1 (ø32mm)	3DMMP31B1S6
	3 (ø32mm)	3DMMP31B3S6
30	8 (ø32mm)	3DMRAFA1B8S6
40	8 (ø32mm)	3DMRAFA2B8S6