

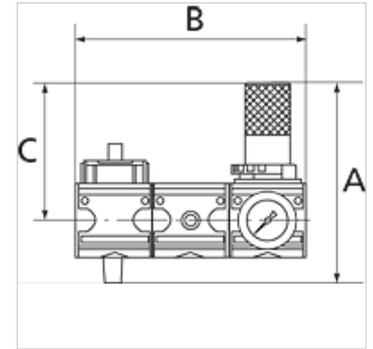
# K-WTST SAFETY BKR SCHA AN DR MULTI

SAFETY service unit sets, comprising a ball valve with silencer, start-up valve and pressure regulator with lock cylinder

**HANSA FLEX**

## Caratteristiche

|                                      |  |
|--------------------------------------|--|
| Pressione d'ingresso                 | 2 - 16 bar   |
| Pressione d'uscita                   | 0.5 - 10 bar   |
| Campo della temperatura:             | Max. 60 °C   |
| Mezzi                                | Aria compressa   |
| Materiale di tenuta                  | NBR  |
| Serbatoio                            | Polycarbonate (with bayonet lock) and bowl guard               |
| Calotta elastica                     | POM  |
| Elemento filtrante                   | Cellpor (PE) 5 µm  |
| Alloggiamento                        | Die-cast zinc  |
| Membrana                             | NBR  |
| Drain valve                          | Semi-automatic   |
| Misurazione del valore della portata | At P1 = 8 bar, P2 = 6 bar and pressure drop $\Delta p = 1$ bar |
| Altri dati                           | see data sheets of the individual components (on request)      |
| Attacco sfiato Rubinetto a sfera     | Silencer   |



## Descrizione

These compressed air service unit sets, comprising a ball valve with silencer, a start-up valve and one out of a pressure regulator, filter regulator or service unit, meet even the strictest requirements for operating reliability and accident prevention!

## Avvertenza per l'ordinazione

The price does not include a padlock. Please order separately. For accessories and spare parts, refer to individual components: ball valve, start-up valve, pressure regulator, filter regulator, 2-piece service unit.

## Articolo

| Denominazione  | Filetto | Intervallo di regolazione | Portata (L/min) | A (mm) | B        | C (mm) |
|----------------|---------|---------------------------|-----------------|--------|----------|--------|
| K- 07 25 15 11 | G 1/4   | 2 - 10 bar                | 1000            | 128,0  | 137,8 mm | 94,0   |
| K- 07 25 15 12 | G 1/2   | 2 - 10 bar                | 4000            | 189,0  | 200,8 mm | 122,0  |
| K- 07 25 15 13 | G 1     | 2 - 10 bar                | 12000           | 241,7  | 282,8 mm | 157,0  |