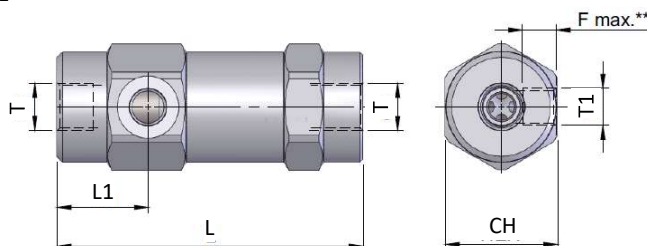
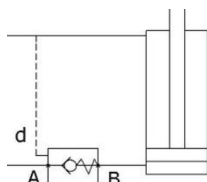
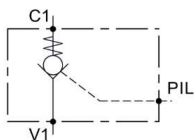


PH1343 VALVOLA DI RITEGNO AD APERTURA PILOTATA PILOT-OPERATED CHECK VALVE



** Maximum fittings depth
** Profondità massima dei raccordi.



Codice-Code	CH	F max	L	L1	T	T1	max l/min	max Bar
PH1343-G014	36	12	103	30	G1/4"	G1/4"	15	400
PH1343-G038	40	12	109	33	G3/8"	G1/4"	30	400
PH1343-G012	42	12	122	36	G1/2"	G1/4"	50	400
PH1343-G034	55	14	131	40	G3/4"	G1/4"	80	400

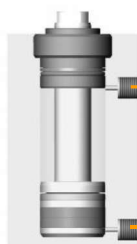
KIT COMPLETO PER VALVOLA DI RITEGNO AD APERTURA PILOTATA PILOT-OPERATED CHECK VALVE COMPLETE ASSEMBLY KIT

Per il funzionamento della valvola di ritegno è necessaria l'installazione di un minimo di componenti e tubi da aggiungere all'impianto esistente. In questa sezione proponiamo un kit da integrare ad un impianto tipo (ad esempio con la preesistenza di un tubo per la mandata ed uno per il ritorno) con un semplice configuratore per la definizione di un codice.

The installation of the pilot-operated check valve require the use of several extra hydraulic components, nipples and plugs. As to simplify this installation we provide a complete assembly-kit for short-stroke block cylinders, in two layout: side layout (sample 1) or back layout (sample 2). The overall dimensions can be defined by us by informing us about the Hydraulic cylinder Code (European Standards) or by supplying the cylinder oil port length and the hoses lenght (see drawing here below)

Esempio di codice ordine – Order code sample

PH1143-G014-350-B-0500



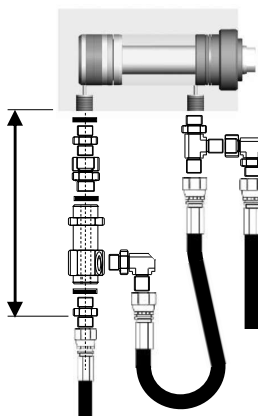
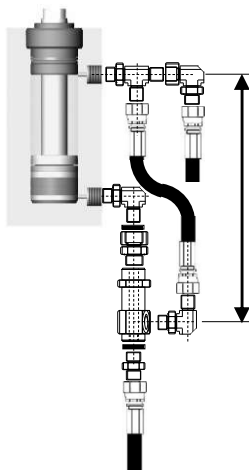
Misura orifizi cilindro - Cylinder oil port size
G1/4" cod. **G014**
G3/8" cod. **G038**
G1/2" cod. **G012**



Interasse orifizi cilindro mm. (±10)
Cylinder oil port distance mm. (±10)

Cod. layout Laterale - Side layout code: **S**

Cod. layout Posteriore – Bottom layout code: **B**



Ingombro totale kit (±50)
overall kit length mm. (±50)

Le immagini esposte sono solo esemplificative. Non corrispondono necessariamente alla reale consistenza di componenti.
The images are only as samples. They don't show precisely the type of components used in the application.