

HYDRAULICS BREVINI MOTION SYSTEMS

SUB-PLATES CETOP 3 - BC.3.** - MODULAR COMPONENTS

Tech Data 1 - CETOP 3 - BC.3.** - MODULAR COMPONENTS

Code	Туре	Modular Component
BC.3.50	Intermediate	Pressure gauge connection - P+T+A+B, G1/4 BSPP ports
BC.3.51	Intermediate	Dowel base plate for solenoid valve
BC.3.07	Intermediate	Plate for double flow P to A & B to T
BC.3.107	Intermediate	Plate for using 4 way valve as 2 way only
BC.3.08	Intermediate	Plate for XQ.3 (P to A)
BC.3.09	Intermediate	Plate for XQ.3 (B to P)

Tech Data 2 - CETOP 3 - BC.3.** - MODULAR COMPONENTS

Code	Туре	Modular Component
BC.6.25	Base plate, 2 rods interface, surface mounting	With pressure relief
BC.6.27	Base plate, 2 rods interface, surface mounting	-
BC.6.30	Intermediate plate, 2 rods interface with CETOP 3 single station	Parallel connection
BC.6.32	Intermediate plate, 2 rods interface with CETOP 3 single station	Series connection
BC.06.XQ3	Intermediate plate, 2 rods interface with CETOP 3 single station suitable for XQ3 valve	Series connection for proportional flow control valve
BC.06.XQP3	Intermediate plate, 2 rods interface with CETOP 3 single station suitable for XQP3 valve	Series connection for proportional flow control valve
BC.6.40	Blanking Plate	Pressure gauge connection

Tech Data 3 - CETOP 3 - BC.3.** - MODULAR COMPONENTS

Code	Туре	Modular component
BC.3.25	Base plate, 3 rods interface, surface mounting	With pressure relief valve



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BC.3.27	Base plate, 3 rods interface, surface mounting	-
BC.3.30	Intermediate plate, 3 rods interface with CETOP 3 single station	Parallel connection
BC.3.32	Intermediate plate, 3 rods interface with CETOP 3 single station	Series connection
BC.3.40	Blanking Plate	Pressure gauge connection