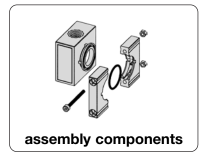
Connection kit With this interlocking kit, two compressed air instruments can be connected to one another without need for double nipples. This makes possible very compact layouts. C35 : • Mounting using rotary clip and two o-rings. These allow regulators to be connected to other C40 Instruments are connected to each other using screws, nuts and o-ring; alternatively, a segmented connecting block can be used for instrument connection. C50 • Instrument connection by means of a two-part connecting block. Branch plate C40 Branch plate with compressed air connection port G% or G% or both outlet plates. Supply plate for two pressure regulators through port G1/4. C50 Branch plate with compressed air connection G1/4 Port installation of the branch plate is only possible using connecting blocks.



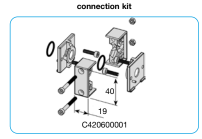
Description	Connection of instruments	for series	Order number	



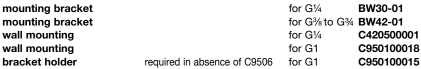
Connection kit	for connecting separate instruments		C
rotary clips with two o-rings screws, nuts and o-ring	R+F or R+R or F+F F+R+L or P+B+L B+L	35 42 42	C350100018 C400500001 C400600001
connection kit	F+L or F+F for any two instruments	42 42 50/52 75 80 95	C400700001 C420600001 C500600001 C750600001 C800600004 C950600001

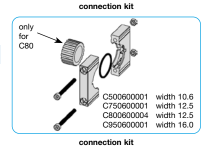


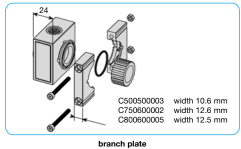
Branch plate	with compressed air connection port		C
outlet G1//8		42	C400500102
outlet G1/4		42	C400500108
outlet G1/8 and G1/4		42	C400500103
outlet G1//and G1//4	with connection kit	42	C420500003
supply G1/4 for two regulators		42	C400500111
outlet G1/4		50/52	C500500003
outlet G1/4		75	C750600002
outlet G1/4		80	C800600005

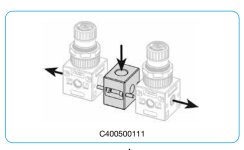


Mounting material mounting bracket mounting bracket







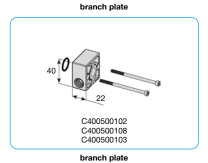


C420500003

46 . 30 Ø 30 BW42-01 BW30-01 C420500001

mounting brackets

supply 130 C950100018 C950100015



wall mounting

Order example: CAD C350100018

PDF www.aircom.net

19