



Flow path in 3-position valves

Flow path in 2-position valves

PIPE COLOUR AND NUMBER LEGEND

From 102 to 103	Stack gases up to the first instrument	From 602 to 603	Particles up to the first instrument
From 103 to 104	Stack gases between instruments	From 604 to 605	Particles between instruments
From 104 to 105	Stack gas disposal line	From 605 to 606	Particles disposal line
From 201 to 202	Stack gas dryer supply	From 607 to 608	Compressed air up to the air dryer
From 202 to 203	Stack gas dryer disposal	From 608 to 609	Compressed air after air dryer
From 301 to 302	Diluter gases up to the first instrument	From 701 to 702	Air dryer air supply
From 302 to 303	Diluter gases between instruments	From 702 to 703	Air dryer air disposal
From 303 to 304	Diluter gas disposal line	From 801 to 802	Calibration gas supply
From 304 to 305	Diluter gas dryer supply	From 802 to 803	Calibration gas disposal
From 305 to 306	Diluter gas dryer disposal		

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Piping diagramme for a single gas analyser with two parallel channels connected to both the stack and the diluter gas paths

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