



FILTRATION GROUP Medium-pressure filter duplex type Pi 370

Characteristics

Series: PI 370

Temperature range [°C]: -10 / 120 °C

Code digit	Size	Max. operating pressure bar	Connection	Valve type	With dirt indicator	Voltage	Filter element material	Filter fineness µm	Article
	50		1" BSP cyl.	Bypass 7 bar	No				13522333
	50		1" BSP cyl.	No bypass	No				13522332
Pi 3705-014	50	315	1" BSP cyl.		Optical 5 bar				13522336
Pi 3705-015	50	315	1" BSP cyl.		Optical/ Electrical 5 bar	250VAC/200VDC			13522337
Pi 3705-012	50	315	1" BSP cyl.	Bypass 7 bar	Optical 5 bar				13522334
Pi 3705-013	50	315	1" BSP cyl.	Bypass 7 bar	Optical/ Electrical 5 bar	250VAC/200VDC			13522335
	80		1" BSP cyl.	Bypass 7 bar	No				13522339
	80		1" BSP cyl.	No bypass	No				13522338
	80		1" BSP cyl.	No bypass	Optical 5 bar				13522342
Pi 3708-015	80	315	1" BSP cyl.		Optical/ Electrical 5 bar	250VAC/200VDC			13522343
Pi 3708-012	80	315	1" BSP cyl.	Bypass 7 bar	Optical 5 bar				13522340
Pi 3708-013	80	315	1" BSP cyl.	Bypass 7 bar	Optical/ Electrical 5 bar	250VAC/200VDC			13522341
	110		1" BSP cyl.	Bypass 7 bar	Optic				13522346
	110		1" BSP cyl.	No bypass	No				13522344
Pi 3711-014	110	315	1" BSP cyl.		Optical 5 bar				13522348
Pi 3711-015	110	315	1" BSP cyl.		Optical/ Electrical 5 bar	250VAC/200VDC			13522349
Pi 3711-011	110	315	1" BSP cyl.	Bypass 7 bar	No				13522345
Pi 3711-013	110	315	1" BSP cyl.	Bypass 7 bar	Optical/ Electrical 5 bar	250VAC/200VDC			13522347
	150		1.1/2" BSP cyl.	Bypass 7 bar	No				13522351
	150		1.1/2" BSP cyl.	No bypass	No				13522350
Pi 3715-014	150	210	1.1/2" BSP cyl.		Optical 5 bar				13522353
Pi 3715-015	150	210	1.1/2" BSP cyl.		Optical/ Electrical 5 bar	250VAC/200VDC			13522354
Pi 3715-012	150	210	1.1/2" BSP cyl.	Bypass 7 bar	Optical 5 bar				13522352
Pi 3715-013	150	210	1.1/2" BSP cyl.	Bypass 7 bar	Optical/ Electrical 5 bar	250VAC/200VDC			13807339
	300		1.1/2" BSP cyl.	Bypass 7 bar	No				13522356
	300		1.1/2" BSP cyl.	No bypass	No				13522355
Pi 3730-014	300	210	1.1/2" BSP cyl.		Optical 5 bar				13522359
Pi 3730-069	300	210	1.1/2" BSP cyl.		Optical/ Electrical 2,2 bar	250VAC/200VDC			13808372
Pi 3730-069 * E77718802	300	210	1.1/2" BSP cyl.		Optical/ Electrical 2,2 bar	250VAC/200VDC	Metal mesh	40	13808695
Pi 3730-069 * E77681042	300	210	1.1/2" BSP cyl.		Optical/ Electrical 2,2 bar	250VAC/200VDC	Metal mesh	60	14008498
Pi 3730-015	300	210	1.1/2" BSP cyl.		Optical/ Electrical 5 bar	250VAC/200VDC			13522360
Pi 3730-012	300	210	1.1/2" BSP cyl.	Bypass 7 bar	Optical 5 bar				13522357
Pi 3730-013	300	210	1.1/2" BSP cyl.	Bypass 7 bar	Optical/ Electrical 5 bar	250VAC/200VDC			13522358

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Code digit	Size	Max. operating pressure bar	Connection	Valve type	With dirt indicator	Voltage	Filter element material	Filter fineness µm	Article
	450		1.1/2" BSP cyl.	Bypass 7 bar	No				13522362
	450		1.1/2" BSP cyl.	Bypass 7 bar	Optic				13522363
	450		1.1/2" BSP cyl.	No bypass	No				13522361
	450		1.1/2" BSP cyl.	No bypass	Optical 5 bar				13522365
Pi 3745-069	450	210	1.1/2" BSP cyl.		Optical/ Electrical 2,2 bar	250VAC/200VDC			13808497
Pi 3745-069 * E77681059	450	210	1.1/2" BSP cyl.		Optical/ Electrical 2,2 bar	250VAC/200VDC	Metal mesh	60	13808637
Pi 3745-015/PIS 3115-M12X1	450	210	1.1/2" BSP cyl.		Optical/ Electrical 5 bar	250VAC/200VDC			14154156
Pi 3745-015	450	210	1.1/2" BSP cyl.		Optical/ Electrical 5 bar	250VAC/200VDC			13807350
Pi 3745-015 * E76114607	450	210	1.1/2" BSP cyl.		Optical/ Electrical 5 bar	250VAC/200VDC	Cellulose	40	13803816
Pi 3745-013	450	210	1.1/2" BSP cyl.	Bypass 7 bar	Optical/ Electrical 5 bar	250VAC/200VDC			13522364

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