



FILTRATION GROUP Low-pressure filter type Pi 2000

Characteristics

Series: Pi 2000

Temperature range [°C]: -30 / 120 °C

Code digit	Size	Max. operating pressure bar	Connection	Valve type	With dirt indicator	Voltage	Filter element material	Filter fineness µm	Article
	40		1/2" BSP cyl.	Bypass 3,5 bar	No				13521714
	40		1/2" BSP cyl.	No bypass	No				13521718
Pi 20004-068	40	63	1/2" BSP cyl.		Optical 2,2 bar				13521719
Pi 20004-069	40	63	1/2" BSP cyl.		Optical/ Electrical 2,2 bar	250VAC/200VDC			13521720
Pi 20004-047	40	63	1/2" BSP cyl.	Bypass 3,5 bar	No				13521713
Pi 20004-057	40	63	1/2" BSP cyl.	Bypass 3,5 bar	Optical 2,2 bar				13521716
Pi 20004-058	40	63	1/2" BSP cyl.	Bypass 3,5 bar	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521717
	63		3/4" BSP cyl.	Bypass 3,5 bar	No				13521722
	63		3/4" BSP cyl.	No bypass	Optical 2,2 bar				13521725
Pi 20006-069	63	63	3/4" BSP cyl.		Optical/ Electrical 2,2 bar	250VAC/200VDC			13521726
Pi 20006-057	63	63	3/4" BSP cyl.	Bypass 3,5 bar	Optical 2,2 bar				13521723
Pi 20006-058	63	63	3/4" BSP cyl.	Bypass 3,5 bar	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521724
	100		3/4" BSP cyl.	Bypass 3,5 bar	No				13521728
	100		3/4" BSP cyl.	No bypass	No				13521731
	100		3/4" BSP cyl.	No bypass	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521733
Pi 20010-068	100	63	3/4" BSP cyl.		Optical 2,2 bar				13521732
Pi 20010-057	100	63	3/4" BSP cyl.	Bypass 3,5 bar	Optical 2,2 bar				13521729
Pi 20010-058	100	63	3/4" BSP cyl.	Bypass 3,5 bar	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521730
Pi 20010-058 * E77925597	100	63	3/4" BSP cyl.	Bypass 3,5 bar	Optical/ Electrical 2,2 bar	250VAC/200VDC	Fiber glass	10	13808702
	160		1.1/4" BSP cyl.	Bypass 3,5 bar	No				13521735
	160		1.1/4" BSP cyl.	No bypass	No				13521738
Pi 20016-068	160	32	1.1/4" BSP cyl.		Optical 2,2 bar				13521739
Pi 20016-069/ PiS 3154	160	32	1.1/4" BSP cyl.		Optical/ Electrical 1,7 / 2,2 bar	250VAC/200VDC			13805816
Pi 20016-069	160	32	1.1/4" BSP cyl.		Optical/ Electrical 2,2 bar	250VAC/200VDC			13521740
Pi 20016-057	160	32	1.1/4" BSP cyl.	Bypass 3,5 bar	Optical 2,2 bar				13521736
Pi 20016-058	160	32	1.1/4" BSP cyl.	Bypass 3,5 bar	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521737
	250		1.1/4" BSP cyl.	Bypass 3,5 bar	No				13521743
	250		1.1/4" BSP cyl.	No bypass	Optical 2,2 bar				13521747
Pi 20025-060	250	32	1.1/4" BSP cyl.		No				13521746

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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
Pi 20025-069	250	32	1.1/4" BSP cyl.		Optical/ Electrical 2,2 bar	250VAC/200VDC			13521748
Pi 20025-057	250	32	1.1/4" BSP cyl.	Bypass 3,5 bar	Optical 2,2 bar				13521744
Pi 20025-058	250	32	1.1/4" BSP cyl.	Bypass 3,5 bar	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521745
	400		1.1/4" BSP cyl.	Bypass 3,5 bar	No				13521750
	400		1.1/4" BSP cyl.	Bypass 3,5 bar	No				13521749
	400		1.1/4" BSP cyl.	No bypass	No				13521753
	400		1.1/4" BSP cyl.	No bypass	Optical 2,2 bar				13521754
	400		1.1/4" BSP cyl.	No bypass	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521755
Pi 20040-057	400	32	1.1/4" BSP cyl.	Bypass 3,5 bar	Optical 2,2 bar				13521751
Pi 20040-058	400	32	1.1/4" BSP cyl.	Bypass 3,5 bar	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521752
	630		Flange connection DN64	Bypass 0,25 bar	No				13521778
	630		Flange connection DN64	Bypass 0,25 bar	Optic				13521775
	630		Flange connection DN64	Bypass 0,25 bar	Optical/ Electrical	250VAC/200VDC			13521774
	630		Flange connection DN64	Bypass 3,5 bar	No				13521769
	630		Flange connection DN64	Bypass 3,5 bar	Optical 2,2 bar				13521771
	630		Flange connection DN64	Bypass 3,5 bar	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521772
	630		Flange connection DN64	No bypass	No				13521773
	630		Flange connection DN64	No bypass	Optic				13521777
	630		Flange connection DN64	No bypass	Optical 2,2 bar				13521779
	630		Flange connection DN64	No bypass	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521780
	630		Flange connection DN64	No bypass	Optical/ Electrical	250VAC/200VDC			13521776
	1000		Flange connection DN64	Bypass 0,25 bar	No				13521802
	1000		Flange connection DN64	Bypass 0,25 bar	Optic				13521799
	1000		Flange connection DN64	Bypass 0,25 bar	Optical/ Electrical	250VAC/200VDC			13521798
	1000		Flange connection DN64	Bypass 3,5 bar	No				13521794
	1000		Flange connection DN64	Bypass 3,5 bar	Optical 2,2 bar				13521795
	1000		Flange connection DN64	No bypass	No				13521797

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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
	1000		Flange connection DN64	No bypass	Optic				13521801
	1000		Flange connection DN64	No bypass	Optical 2,2 bar				13521803
	1000		Flange connection DN64	No bypass	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521804
	1000		Flange connection DN64	No bypass	Optical/ Electrical	250VAC/200VDC			13521800
Pi 20100-058	1000	25	Flange connection DN64	Bypass 3,5 bar	Optical/ Electrical 2,2 bar	250VAC/200VDC			13521796

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