

PI4115SMX25马勒滤芯

产品名称	PI4115SMX25马勒滤芯
公司名称	固安县金诺源过滤器材厂
价格	10.00/个
规格参数	
公司地址	河北廊坊滤清器工业园区
联系电话	0316-6238696 15103165707

产品详情

马勒液压滤芯是安装在液压系统的油路中用于清除液压系统中各元件磨损的金属粉末及其它机械杂质使油路保持清洁，延长液压系统寿命。低压系列滤芯还设有旁通阀，当滤芯未及时更换时，旁通阀能自动打开，保证系统正常运转。在液压系统中，用于滤除工作介质中的固体颗粒及胶状物质，有效控制工作介质的污染度。滤芯采用新型进口化纤过滤材料，具有过滤精度高、通油能力大、原始压力损失小、纳污量大等优点，其过滤精度以绝对过滤精度标定，过滤比 3、 5、 10、 20 200，过滤效率

99.5%，PI21004DNSMX3-PI21004DNSMX3-PI22004DNSMX6--PI24004DNSMX16
PI25004DNSMX25-PI21006DNSMX3-PI21004DNSMX3-PI22004DNSMX6--PI24004DNSMX16
PI25004DNSMX25-PI21006DNSMX3-PI22006DNSMX6-PI23006DNSMX10
PI24006DNSMX16-PI25006DNSMX25-PI210010DNSMX3-PI220010DNSMX6
PI23010DNSMX10-PI24010DNSMX16-PI25010DNSMX25-PI21016DNSMX3
PI22016DNSMX6-PI23016DNSMX10-PI24016DNSMX16-PI25016DNSMX25
PI21025DNSMX3-PI22025DNSMX6-PI23025DNSMX10-PI24025DNSMX16
PI25025DNSMX25-PI21040DNSMX3-PI22040DNSMX6-PI23040DNSMX10
PI24040DNSMX16-PI25040DNSMX25-PI21063DNSMX3-PI22063DNSMX6
PI23063DNSMX10-PI24063DNSMX16-PI25063DNSMX25-PI21100DNSMX3
PI22100DNSMX6-PI23100DNSMX10-PI24100DNSMX16-PI25100DNSMX25
PI71004DNSMXvst3-PI72004DNSMXvst6-PI73004DNSMXvst10-PI74004DNSMXvst16
PI75004DNSMXvst25-PI71006DNSMXvst3-PI71010DNSMXvst3-PI72010DNSMXvst6
PI73010DNSMXvst10-PI74010DNSMXvst16-PI75010DNSMXvst25-PI71016DNSMXvst3
PI72016DNSMXvst6-PI73016DNSMXvst10-PI74016DNSMXvst16-PI75016DNSMXvst25
PI71025DNSMXvst3-PI72025DNSMXvst6-PI73025DNSMXvst10-PI74025DNSMXvst16
PI75025DNSMXvst25-PI71040DNSMXvst3-PI72040DNSMXvst6-PI73040DNSMXvst10
PI74040DNSMXvst16-PI75040DNSMXvst25-PI71063DNSMXvst3-PI72063DNSMXvst6
PI73063DNSMXvst10-PI74063DNSMXvst16-PI75063DNSMXvst25-PI71100DNSMXvst3
PI72100DNSMXvst6-PI73100DNSMXvst10-PI74100DNSMXvst16-PI75100DNSMXvst25
PI13004DNMIC10-PI15004DNMIC25-PI33004DNDRG10-PI35004DNDRG25
PI37006DNDRG60-PI38006DNDRG100-PI33016DNDRG10-PI35016DNDRG25
PI36016DNDRG40-PI37016DNDRG60-PI38016DNDRG100-PI33025DNDRGDRG10
PI35025DNDRG25-PI36025DNDRG40-PI37025DNDRG60-PI38025DNDRG100

PI33040DNDRG10-PI35040DNDRG25-PI36040DNDRG40-PI36040DNDRG40
PI36040DNDRG40-PI37040DNDRG60-PI38040DNDRG100-PI33063DNDRG10
PI35063DNDRG25-PI36063DNDRG40-PI37063DNDRG60-PI38063DNDRG100
PI33100DNDRG10-PI35100DNDRG25-PI36100DNDRG40-PI37100DNDRG60
PI38100DNDRG100-PI83004DNDRGVST10-PI85004DNDRGVST25-PI86004DNDRGVST40
PI87004DNDRGVST60-PI88004DNDRGVST100-PI83006DNDRGVST10-PI85006DNDRGVST25
PI22004RNSMX6-PI23004RNSMX10-PI24004RNSMX16-PI25004RNSMX25
PI21006RNSMX3-PI22006RNSMX6-PI23006RNSMX10-PI24006RNSMX16
PI25006RNSMX25-PI21010RNSMX3-PI22010RNSMX6-PI23010RNSMX10
PI24010RNSMX16-PI25010RNSMX25-PI21016RNSMX3-PI22016RNSMX6
PI23016RNSMX10-PI24016RNSMX16-PI25016RNSMX25-PI21025RNSMX3
PI21040RNSMX3-PI22040RNSMX6-PI23040RNSMX10-PI24040RNSMX16
PI25040RNSMX25-PI21063RNSMX3-PI22063RNSMX6-PI23063RNSMX10
PI24063RNSMX16-PI25063RNSMX25-PI21100RNSMX3-PI22100RNSMX6
PI23100RNSMX10-PI24100RNSMX16-PI25100RNSMX25-PI33004RNDRG10
PI35004RNDRG25-PI36004RNDRG40-PI37004RNDRG60-PI38004RNDRG100
PI33006RNDRG10-PI35006RNDRG25-PI36006RNDRG40-PI37006RNDRG60
PI37010RNDRG60-PI38010RNDRG100-PI33016RNDRG10-PI35016RNDRG25
PI36016RNDRG40-PI37016RNDRG60-PI38016RNDRG100-PI33025RNDRG10
PI33040RNDRG10-PI35040RNDRG25-PI36040RNDRG40-PI37040RNDRG60
PI38040RNDRG100-PI33063RNDRG10-PI35063RNDRG25-PI36063RNDRG40
PI36100RNDRG40-PI37100RNDRG60-PI38100RNDRG100-PI13004RNMIC10
PI15004RNMIC25-PI13006RNMIC10-PI15006RNMIC25-PI13010RNMIC10
PI15063RNMIC25-PI13100RNMIC10-PI15100RNMIC25-PI2150SMX5
PI5205SMXVST6-PI3205SMXVST10-PI4205SMXVST25-PI2108SMX3
PI5108SMX6-PI3108SMX10-PI4108SMX25-PI2208SMXVST3
PI5111SMX6-PI3111SMX10-PI4111SMX25-PI2211SMXVST3
PI5115SMX6-PI3115SMX10-PI4115SMX25-PI2215SMXVST3
PI5130SMX6-PI3130SMX10-PI4130SMX25-PI2230SMXVST3
PI5145SMX6-PI3145SMX10-PI4145SMX25-PI2245SMXVST3
PI8305DRG40-PI8405DRG60-PI8505DRG100-PI1105MIC10
PI1005MIC25-PI8108DRG10-PI8208DRG25-PI8308DRG40
PI8515DRG100-PI1111MIC10-PI1015MIC25-PI8130DRG10
PI8230DRG25-PI8330DRG40-PI8430DRG60-PI8530DRG100
PI1130MIC10-PI1030MIC25-PI8145DRG10-PI8245DRG25
PI8345DRG40-PI8445DRG60-PI8545DRG100-PI1145MIC10
PI1045MIC25-PI9105DRGVST10-PI9205DRGVST25-PI9305DRGVST40