

































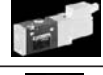









































Пневмораспределители

2/2, 3/2 пневмораспределители с электроуправлением


















Серия	Пропускная способность (норм. л/мин)	Присоединение	Тип управления		Тип монтажа			
			Прямое	Электропневматическое	Самостоятельный	На индивид. плите	На многосекцион. Плите	
 V114	16	M5	●			 2-10	 2-10	
 S070	11	M5	●		 2-11	 2-11	 2-11	
 VZ110	48	M5	●		 2-13		 2-13	
 SYJ300	49	M3		●	 2-14			
 VK332	196	M5	●		 2-15		 2-15	
 VZ312M	196	M5		●	 2-16			
 SYJ500	196	M5		●	 2-14			
 VT307	196	G1/8, G1/4	●		 2-17			
 VO307	196	G1/8	●				 2-16	
 VQZ100	226	ø3.2, ø4, ø6, M5, G1/8		●	 2-16	 2-16	 2-16	
 EVZ512M	490	G1/8		●	 2-16			
 VQ20	490	ø6, ø8		●	 2-18			
 SYJ700	490	G1/8		●	 2-13			
 VQZ200	657	ø4, ø6, M5 G1/8, G1/4		●	 2-16	 2-16	 2-16	
 EVT317	687	G1/4	●		 2-19			
 VQ30	980	ø10, ø12		●	 2-18			
 VFN200N	706	G1/4		●	 2-18 (NAMUR)			
 VQZ300	1275	ø6, ø8, ø10, G1/4, G3/8		●	 2-16	 2-16	 2-16	
	VP300	1000	G1/8, G1/4		●	 2-20		
	VP500	2200	G3/8		●	 2-20		
	VP700	3600	G1/2		●	 2-20		
	VP544-X538	1280	G 3/8		●	 2-21		
	VP744-X538	2260	G 1/2		●	 2-21		
 VS3000	4500	Rc1/4 ~ Rc3/4	●		 2-22			

2/2, 3/2 пневмораспределители с электроуправлением

Начало таблицы см. на предыдущей странице




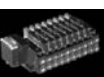









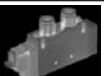



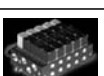



Серия	Пропуск. спос. (норм. л/мин)	Присоединение	Тип управления		Тип монтажа		
			Прямое	Электропневматическое	Самостоятельный	На индивид. плите	На многосекц. плите
 VG342	11484	G1/2 ~ G1		●	☰ 2-23		
 VG342-X87	10000	G 3/4, G 1 - по запросу		●	☰ 2-24		
 VP3000	35432	Rc3/8 ~ Rc2		●	☰ 2-25		

5/2, 5/3 пневмораспределители с электроуправлением

Серия	Пропускная способность (норм. л/мин)	Присоединение	Тип монтажа				
			Самостоятельный	На индивид. плите	На многосекц. плите	Кассетный на DIN-шине	
 SJ2000	60	∅2, ∅4				☰ 2-26	
 SJ3000	120	∅2, ∅4, ∅6					
 SYJ3000	157	M5, ∅4,	☰ 2-34	☎	☰ 2-34		
 SYJ5000	225	M5, ∅4, ∅6	☰ 2-34		☰ 2-34		
 VK3120	167	M5, 1/8	☰ 2-37		☰ 2-37		
 VF1000	167	M5, G1/8	☰ 2-38		☰ 2-44		
 VZ3000	196	M5, ∅4, ∅6	☎	☎	☎	☎	
 SY3000	215	M5, ∅4, ∅6	☰ 2-48	☎	☰ 2-52	☰ 2-52	
 SZ3000	206	M5, ∅4, ∅6				☎	
 VQC1000	206	M5, ∅3.2, ∅4, ∅6			☰ 2-62		
 SV1000	236	∅3.2, ∅4, ∅6		☎		☰ 2-54	
 VQZ1000	334	∅3.2, ∅4, ∅6, M5	☰ 2-61	☰ 2-61	☰ 2-61		
 VQZ2000	500	∅4, ∅6, ∅8, G1/8					
 SYJ7000	579	1/8, ∅6, ∅8	☰ 2-35		☰ 2-35		
 SV2000	451	∅4, ∅6, ∅8		☎		☰ 2-54	
 New SY3000	470	M5, G1/8 ∅2, ∅3.2, ∅4, ∅6			2-70		
 SY5000	579	G1/8, ∅6, ∅8	☰ 2-48	☎	☰ 2-52	☰ 2-52	

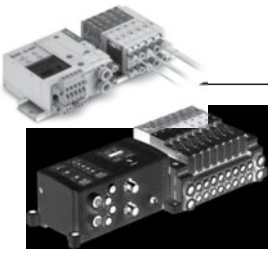


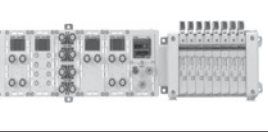



Пневмораспределители

5/2, 5/3 пневмораспределители с электроуправлением















Серия	Пропускная способность (норм. л/мин)	Присоединение	Тип монтажа				Начало таблицы см. на предыдущей странице	
			Самостоятельный	На индивид. плите	На многосекц. плите	Кассетный на DIN-шине		
 VQC2000	785	ø4, ø6, ø8			☎ 2-63			
 EVZ5000	600	G1/8, ø6, ø8	☎	☎	☎	☎	☎	
 VFN2000N	1040	G1/4	☎ 2-68 (NAMUR)					
 SV3000	893	ø6, ø8, ø10		☎	☎		☎ 2-60	
 SY7000	883	G1/4, ø8, ø10	☎ 2-48	☎	☎ 2-52		☎ 2-52	
 VF3000	980	G1/8, G1/4	☎ 2-38	☎ 2-44	☎ 2-44			
 New SY5000	1060	G1/8, G1/4 ø4, ø6, ø8			☎ 2-71			
 VQZ3000	1079	ø6, ø8, ø10, G1/4	☎ 2-61	☎ 2-61	☎ 2-61			
 SV4000	1276	ø8, ø10, ø12		☎	☎		☎ 2-54	
 EVS7-6 (ISO 1)	1470	G1/4, G3/8		☎ 2-87	☎ 2-88			
 VFN3000N	1680	G1/4	☎ 2-68 (NAMUR)					
 New SY7000	1700	G 1/4, ø6, ø8, ø10, ø12	☎ 2-70	☎ 2-72	☎ 2-75		☎ 2-75	
 VQC4000	2060	ø8, ø10, ø12 Rc1/4, G3/8			☎ 2-62			
 SY9000	2552	G1/4, G3/8 ø8, ø10, ø12	☎ 2-48	☎	☎ 2-48			
 VF5000	2450	G1/4, G3/8	☎ 2-38	☎ 2-44	☎ 2-44			
 NVS	2670	G3/8, G1/2		☎ CD				
 EVS7-8 (ISO 2)	3160	G3/8, G1/2		☎ 2-87	☎ 2-88			
 VQ5000	4300	G1/2			☎			
 EVS7-10	4905	G3/4, G1		☎ 2-87				
 VS4000	4500	1/4~3/4		☎ 2-91	☎			
 VP4000	16400	G3/8 ~ G1 1/2		☎ 2-93	☎			

Пневмораспределители






Блоки пневмораспределителей с последовательным интерфейсом управления

	Интерфейс	Серия пневмораспределителя	Расход (норм. л/мин)	Число пневмораспределителей в одном блоке	Стр.
	Profibus, DeviceNet,	SJ2000	59	До 24 секций. До 32 соленоидов или выходов. Дискретные входы и выходы	 2-26
		SJ3000	118		
	CANOpen, Asi, ControlNet, EtherNet/IP	SV1000	236	До 20 секций До 32 соленоидов или выходов Дискретные входы и выходы	 2-54
		SV2000	451		
		SV3000	910		
		SV4000	1300		
		VQC1000	206		
		VQC2000	785		 2-62
		VQC4000	2061		
		New SY3000	470		
		New SY5000	1060	До 24 секций. До 32 соленоидов или выходов. Дискр. или аналоговые входы, дискр. выходы	 2-71
	Profibus, CC-link, DeviceNet, EtherNet/IP PROFINET, EtherCat	SV1000/2000/3000	Промышленная сетевая система EX-600. Блоки: интерфейсный модуль; дискретных входов; дискретных выходов; дискретных входов/выходов; аналоговых входов; аналоговых выходов; аналоговых входов выходов; концевая плата; портативный терминал		
		S0700			
		VQC1000/2000/4000			
	Принадлежности для монтажа блоков распределителей. DIN-рейка перфорированная VZ1000-11-1-□ / VZ1000-11-4-□				 2-95

Пневмораспределители во взрывозащищенном исполнении










Серия	Пропускная способность (норм.л/мин)	Присоединение	Примечание	Стр.
 52-SY	2552	1/8 ~ 3/8, Ø4 ~ Ø12	5/2, 5/3	 2-96
 50-VPE	4000	1/4 ~ 1/2	3/2	 2-98
 50-VFE	2500	1/8 ~ 3/8	5/2, 5/3	 2-98
 50-VFE3120-X81	1370	G 3/8	5/2, 3/2	 2-100
 50-VFE3120-X81R1	1370		5/2, 3/2	 2-101
 50-VFE3_90	1000	NAMUR	5/2	 2-99
 50-VF3	–		Взрывозащищенная электромагнитная катушка	 2-99

Пневмораспределители в гигиеническом исполнении (Hygienic design)

Серия	Пропускная способность (норм.л/мин.)	Степень Защиты	Присоединение	Примечание	Стр.
 VFN2120N-X23 VFN2120N-X36	780	IP67	G 1/4	5/2, 3/2	 2-69
 New SY3000 Hygienic design New SY5000 Hygienic design	470	IP69K	Ø4, Ø6, Ø8	5/2, 5/3, 2x3/2	
	1060	IP69K	Ø6, Ø8, Ø10	5/2, 5/3, 2x3/2	













Пневмораспределители

3/2 пневмораспределители с пневмоуправлением





Серия	Пропускная способность (норм. л/мин)	Присоединение	Тип монтажа	
			Самостоятельный	На плите
 SYJA300	49	M3	☰ 2-102	☎
 VTA301	176	G1/8, 1/4	☰ 2-102	☎
 SYJA500	196	M5	☰ 2-102	☎
 VTA315	480	G1/4	☎	☎
 SYJA700	490	Rc1/8	☰ 2-102	☎
	VPA300	980	☰ 2-104	☎
	VPA500	2256		
	VPA700	3924		
 VSA3000	4416	Rc1/4 ~ Rc3/4	☎	
 EVGA342	9600	G1/2, G3/4, G1	2-103	
 VPA3000	35432	Rc3/8 ~ Rc2	☎	

Начало таблицы см. на предыдущей странице


5/2, 5/3 пневмораспределители с пневмоуправлением

Серия	Пропускная способность (норм. л/мин)	Присоединение	Тип монтажа	
			Самостоятельный	На плите
 SYJA3000	157	M3, M5	☎	☎
 SYJA5000	255	M5, G1/8	☎	☎
 SYJA7000	853	G1/8, G1/4	☎	☎
 VFA1000	167	M5, G1/8	☰ 2-106	☰ 2-106
 SYA3000	245	M5, Ø4, Ø6	☰ 2-104	☰ 2-104
 SYA5000	579	G1/8, Ø6, Ø8	☰ 2-104	☰ 2-104
 SYA7000	932	G1/4, Ø8, Ø10	☰ 2-104	☰ 2-104
 VFA3000	980	G1/8, G1/4, G3/8	☰ 2-106	☰ 2-106
 VFA5000	2450	G1/4, G3/8, G1/2	☰ 2-106	☰ 2-106
 EVSA7-6 (ISO 1)	1470	G1/4, G3/8		☰ 2-107
 EVSA7-8 (ISO 2)	3160	G3/8, G1/2		☰ 2-107
 VPA4000	16400	Rc3/8 ~ Rc1 1/2		☎











Пневмораспределители с механическим и ручным управлением

Серия	Пропускная способность (норм.л/мин)	Присоединение	Примечание	Стр.
 VHK	954	∅4 ~ ∅12 M5 ~ G1/2		 2-108
 VH200/300/ 400/600	10500	G1/4 ~ G1		 2-109

2/2, 3/2 пневмораспределители с механическим управлением

Серия	Пропускная способность (норм.л/мин)	Присоединение	Примечание	Стр.
 VM1000	54	∅4		 2-110
 VM130-A	137	G1/8		 2-114
 VM230-A	1030	G1/4		 2-115
 EVM430	370	G1/8		 2-116
 VM830	325	Rc1/8		CD

5/2 пневмораспределители с механическим управлением

Серия	Пропускная способность (норм.л/мин)	Присоединение	Примечание	Стр.
 XT34-60	150	Rc1/8	Педаль с блокировкой	 2-116
 XT34-67			Педаль без блокировки	
 EVZM450	540	G1/8	Стальной золотник	CD
 EVZM550	590	G1/8	Эластичное уплотнение	 2-117
 EVFM250	980	G1/4	Стальной золотник	CD
 EVFM350	980	G1/4	Эластичное уплотнение	CD
 VSH	1000	Rc1/8, 1/4, 3/8	Стальной золотник	 2-118