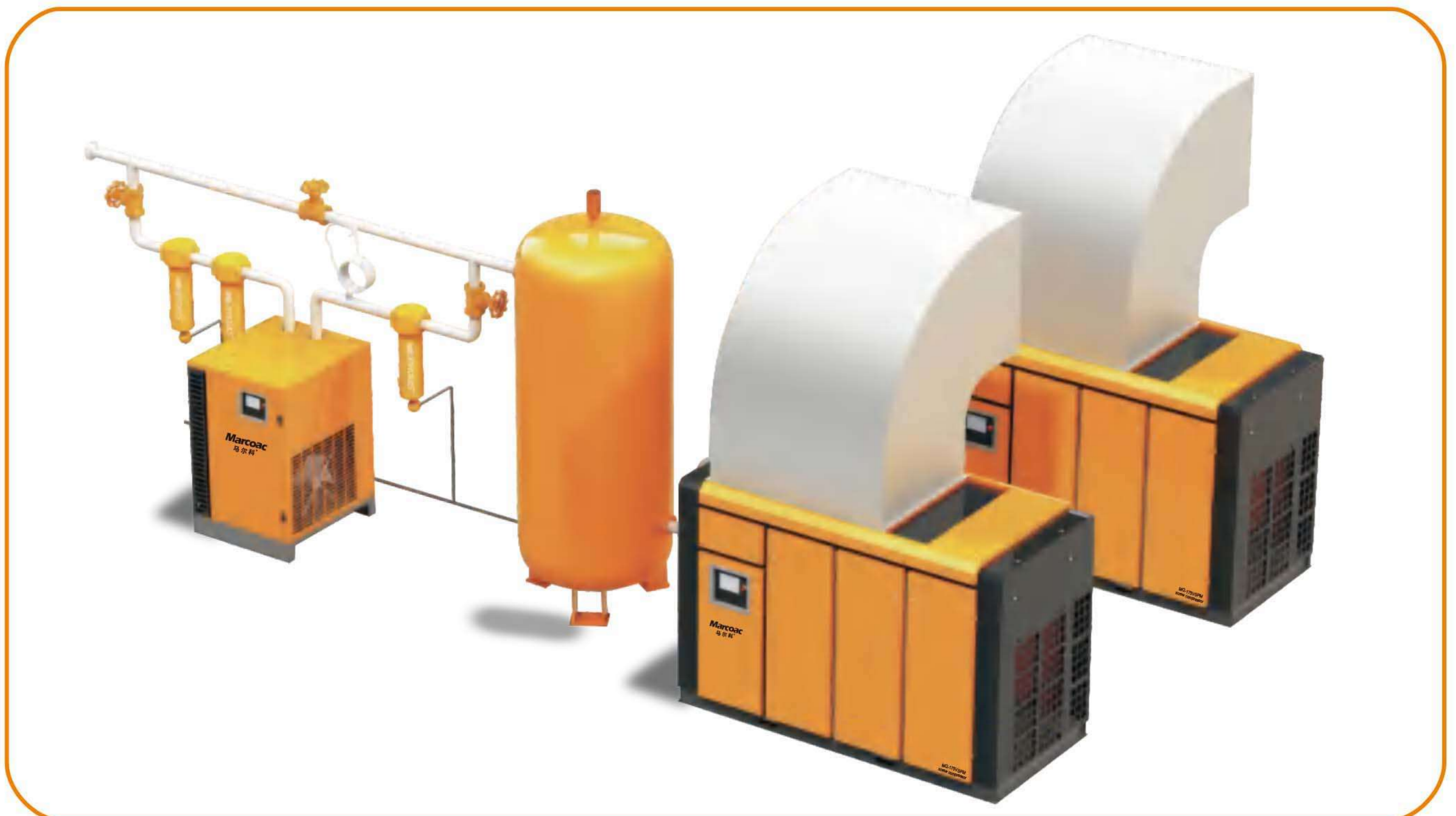
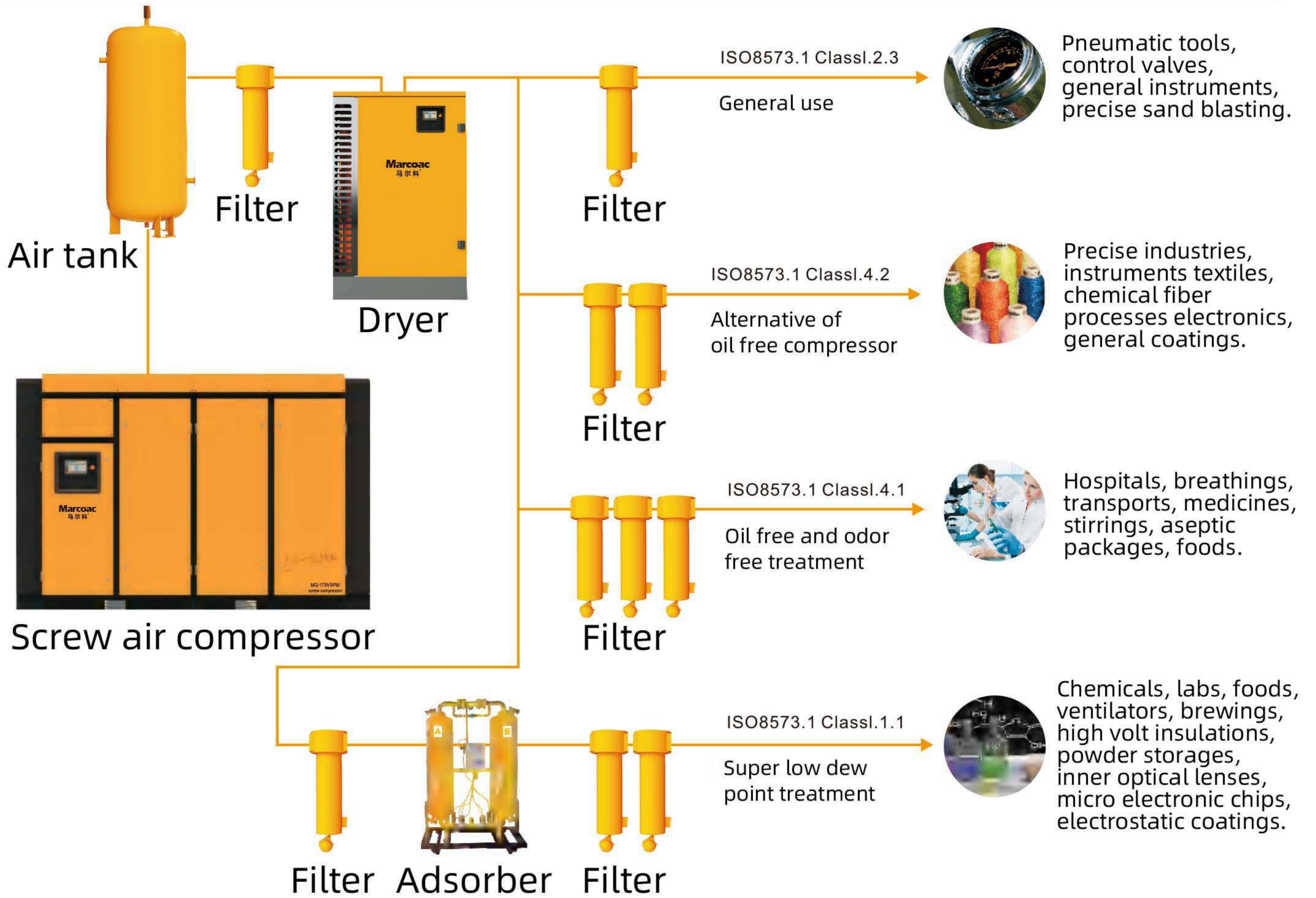




Air compression station





Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)								
		kW	HP													
MQ-10PM	CAAAA1	7.5	10	0.7	1.1	700*720*1030	G3/4	200								
				0.8	1.0											
				1.0	0.9											
MQ-10PM	CAAAB1			7.5	10	0.7			1.1	1150*720*1530	G3/4	270				
						0.8			1.0							
						1.0			0.9							
MQ-10PM	CDAAC1					7.5			10	0.7			1.1	1270*750*1650	G3/4	380
										0.8			1.0			
										1.0			0.9			
MQ-15PM	CAAAA1	11	15				0.7	1.9		890*870*1170			G1	280		
							0.8	1.8								
							1.0	1.5								
MQ-15PM	CDAAC1			11	15		0.7	1.9		1230*860*1620	G1	480				
							0.8	1.8								
							1.0	1.5								
MQ-20PM	CAAAA1					15	20	0.7	2.5	890*870*1170					G1	300
								0.8	2.3							
								1.0	2.0							
MQ-20PM	CDAAC1	15	20					0.7	2.5	1230*860*1620			G1	500		
								0.8	2.3							
								1.0	2.0							
MQ-30VPM	AAAAA1			22	30			0.7	3.8	1100*830*1310	G1 1/4	450				
								0.8	3.3							
								1.0	2.7							
MQ-30VPM	ADAAA1					22	30	0.7	3.8	1210*1000*1470					G1 1/5	480
								0.8	3.3							
								1.0	2.7							
MQ-50VPM	AAAAA1	37	50					0.7	6.7	1200*880*1470			G1 1/2	600		
								0.8	6.4							
								1.0	5.5							
MQ-50VPM	ADAAA1			37	50			0.7	6.7	1350*1110*1480	G1 1/2	690				
								0.8	6.4							
								1.0	5.5							
MQ-60VPM	ADAAA1					45	60	0.8	8.0	1600*1150*1530					G2	900
MQ-75VPM	AAAAA1					55	75	0.7	10.2	1600*1050*1610					G2	1100
								0.8	9.4							
		1.0	8.2													
MQ-75VPM	ADAAA1	55	75					0.7	10.2	1600*1150*1530			G2	1200		
								0.8	9.4							
				1.0	8.2											
MQ-100VPM	AAAAA1			75	100			0.7	13.2	1650*1170*1770	G2	1200				
								0.8	12.2							
								1.0	10.5							
MQ-100VPM	ADAAA1					75	100	0.7	14.5	2000*1350*1650					G2	1600
								0.8	13.0							
								1.0	11.5							
MQ-125VPM	AAABA1	90	125					0.7	17.3	1720*1650*1950			DN65	1650		
								0.8	15.4							
								1.0	13.5							
MQ-150VPM	BCAAA1			110	150			0.7	20.0	2580*1390*1960	DN80	2100				
								0.8	18.8							
								1.0	16.5							



Technical parameter list of single-stage permanent magnet air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)
		kW	HP					
MQ-150VPM	BBAAA1	110	150	0.7	21.0	2100*1750*2050	DN80	2300
				0.8	19.0			
MQ-150WPM	DBAGA1			0.7	21.0	2300*1700*2000		
				0.8	19.0			
MQ-175VPM	BCAAA1	132	175	0.7	23.9	2250*1890*1960	DN80	2800
				0.8	22.4			
				1.0	19.5			
MQ-175WPM	DBAGA1			0.7	24.0	2300*1700*2000		
		0.8	22.0					
MQ-220VPM	BCAAA1	160	220	0.7	31.0	2500*2100*2350	DN100	3500
				0.8	28.9			
MQ-340PM	DBCAA1	250	340	0.7	41.4	2710*2340*2350	DN100	4500
				0.8	41.2			
				1.0	35.5			
MQ-420PM	DCAAA1	315	420	1.2	41.2	3300*2300*2500	DN100	5500

Technical parameter table of single-stage low-voltage permanent magnet frequency conversion air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)
		kW	HP					
MQ-30DVPM	ADAAA1	22	30	0.30	6.9	1550*1120*1550	DN65	700
				0.35	6.5			
				0.40	6.0			
MQ-30DVPM	ADAAA1			0.45	4.9	1200*880*1525		
		0.50	4.6					
MQ-40DVPM	AAAAA1	30	40	0.50	7.2	1600*1040*1610	G2 ½	
MQ-50DVPM	ADADA1	37	50	0.20	14.0	2200*1850*2100	DN125	2200
MQ-50DVPM	ADADA1			0.30	11.8			
MQ-50DVPM	ADADA1			0.35	10.6	1730*1500*1800		
				0.40	10.0			
MQ-60DVPM	ADADA1	45	60	0.20	16.3	2200*1850*2100	DN125	2300
MQ-60DVPM	ADADA1			0.30	14.5			
MQ-60DVPM	ADAAA1			0.35	13.5	2250*1500*2050		
				0.40	11.5			
MQ-60DVPM	AAAAA1			0.45	10.5	1950*1100*1920		
				0.50	10.0			
MQ-75DVPM	ADADA1	55	75	0.20	24.0	2020*1940*2330	DN200	2900
MQ-75DVPM	ADADA1			0.30	17.0	2250*1500*2050	DN100	2000
MQ-75DVPM	ADADA1			0.35	16.0			
				0.40	14.2			
MQ-100DVPM	ADADA1	75	100	0.20	30.0	2780*2100*2370		
MQ-100DVPM	ADADA1			0.30	24.4	2450*1850*2150	DN150	3800
MQ-100DVPM	ADADA1			0.35	22.0			
				0.40	20.9			
MQ-125DVPM	ADADA1	90	125	0.20	34.5	2780*2100*2370		
MQ-125DVPM	ADADA1			0.30	28.5	2450*1850*2150	DN150	3900
MQ-125DVPM	ADADA1			0.35	26.7			
				0.40	24.5			



Technical parameter table of single-stage low-voltage permanent magnet frequency conversion air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)	
		kW	HP						
MQ-150DVPM	BDADA1	110	150	0.20	43.5	3050*2400*2530	DN250	6000	
MQ-150DVPM	BDADA1			0.30	35.0	3120*1950*2220		DN200	4600
MQ-150DVPM	BCADA1			0.35	30.6	3050*2400*2530	DN200		4500
				0.40	28.4				
MQ-175DVPM	BDADA1	132	175	0.20	51.5	3050*2400*2530	DN250	6500	
MQ-175DVPM	BCADA1			0.30	40.0	3450*2090*2320	DN200	4500	
MQ-175DVPM	BCADA1			0.35	35.0				
				0.40	32.8				
MQ-175DVPM	BCADA1			0.30	41.5	3120*1950*2350		DN200	4600
				0.35	37.5				
MQ-220DVPM	BCABA1	160	220	0.20	62.0	4100*2400*2600	DN200	6500	
MQ-220DVPM	BCADA1			0.25	56.0	3150*2400*2300		DN200	5500
				0.30	51.5				
MQ-220DWVPM	DCAHA1			0.30	51.5	2900*2350*2300		DN200	6500
MQ-220DVPM	BCABA1			0.30	51.5	3300*2400*2450			DN200
				0.35	46.0				
				0.40	40.0				
MQ-220DVPM	BCADA1			0.35	46.0	3150*2400*2300		DN200	5300
		0.40	40.0						
MQ-250DVPM	BCADA1	185	250	0.30	57.0	3150*2400*2300	DN200	5700	
MQ-250DVPM	BCADA1			0.35	52.0				
				0.40	47.0	2750*2400*2200		DN200	5200
MQ-250DWPM	DCAHA1			0.35	52.0				
MQ-250DVPM	BCABA1			0.40	47.0	33000*2400*2450		DN200	5500
				0.35	52.0				
MQ-270DVPM	BCAFA1			0.30	61.5	3850*2400*2370		DN200	6000
				0.35	58.0				
		0.40	55.0						

Technical parameter list of single-stage power frequency air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)
		kW	HP					
MQ-30A	FGAAA1	22	30	0.7	3.32	1200*910*1230	G1 1/4	550
				0.8	3.26			
MQ-50A	FGAAA1	37	50	0.7	6.20	1380*990*1390	G1 1/2	700
				0.8	6.10			
MQ-75A	FGAAA1	55	75	0.7	9.45	1550*1200*1800	G2	1250
				0.8	9.43			
				1.0	7.52			
MQ-100A	FGAAA1	75	100	0.7	12.00	1720*1170*1800	G2	1500
				0.8	12.00			



Technical parameter table of two-stage permanent magnet air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)	Power Frequency			
		kW	HP									
MQ-30VSPM	ABAAA1	22	30	0.7	4.2	1400*840*1490	G1 1/4	600				
				0.8	3.9							
				1.0	3.4							
MQ-50VSPM	ABAAA1	37	50	0.7	7.5	1560*970*1730	G1 1/2	950				
				0.8	7.0							
				1.0	6.2							
MQ-50VSPM	ABAAA2			0.7	7.5	1520*1050*1500		850				
											0.8	7.0
											1.0	6.2
MQ-60VSPM	ABAAA1	45	60	0.7	9.7	2100*1200*1650	G2 1/2	1500				
				0.8	9.1							
				1.0	7.8							
MQ-75VSPM	ABAAA1	55	75	0.7	12.0	2200*1170*1700	G2 1/2	1700				
				0.8	11.0							
				1.0	9.5							
MQ-75VSPM	ABAAA2			0.7	11.5	1750*1450*1700		1400				
											0.8	11.0
											1.0	9.8
		1.3	8.5									
MQ-100VSPM	ABAAA1	75	100	0.7	16.0	2200*1300*1820	DN65	1800				
				0.8	15.0							
				1.0	12.5							
MQ-100VSPM	ABAAA2			0.7	16.0	1750*1550*1800						
											0.8	15.0
											1.0	12.5
		1.3	11.0									
MQ-125VSPM	ACABA1	90	125	0.7	19.5	2600*1400*2000	DN80	2600	√			
				0.8	18.5							
				1.0	16.2							
MQ-125VSPM	ABAAA2			0.7	19.5	2300*1750*1960						
											0.8	18.5
											1.0	16.2
MQ-125VSPM	ACEAA1	0.7	19.5	2300*2100*1750	2800		√					
								0.8	18.5			
								1.0	16.2			
MQ-150VSPM	BCABA1	110	150	0.7	23.1	2650*1500*2100	DN100	3600	√			
				0.8	21.7							
				1.0	19.2							
MQ-150VSPM	BBAAA2			0.7	23.1	2300*1850*1960						
											0.8	21.7
											1.0	19.2
MQ-175VSPM	BCAAA1	132	175	0.7	28.5	3250*1600*2200	DN100	3600	√			
				0.8	27.1							
				1.0	23.8							



Technical parameter table of two-stage permanent magnet air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)	Power Frequency
		kW	HP						
MQ-175VSPM	BCABA1	132	175	0.7	28.5	2750*1850*2300	DN100	3900	√
				0.8	27.1				
				1.0	23.8				
MQ-220VSPM	BCAAA1	160	220	0.7	32.0	3250*1700*2430	DN100	4200	√
				0.8	30.9				
				1.0	28.5				
MQ-220VSPM	BCABA1	160	220	0.7	32.0	3100*1950*2400	DN100	4400	√
				0.8	30.9				
				1.0	28.5				
MQ-220VSPM	BCABA2	160	220	0.7	33.7	3100*1950*2400	DN100	4600	√
				0.8	31.1				
MQ-250VSPM	BCAEA1	185	250	0.7	37.9	3100*1950*2400	DN100	4700	√
				0.8	35.2				
				1.0	31.2			4300	
				1.3	27.0				
MQ-270VSPM	BCABA1	200	270	0.7	43.0	3700*2200*2400	DN125	6400	√
				0.8	40.5				
				1.0	35.0				
MQ-300VSPM	BCABA1	220	300	0.7	46.0	3700*2200*2400	DN125	6500	√
				0.8	44.0				
				1.0	38.5			7500	
MQ-300VSPM	BCABA2	220	300	0.7	46.5	3700*2350*2700	DN125		7500
				0.8	44.5				
MQ-340VSPM	BCABA1	250	340	0.7	53.5	3700*2350*2700	DN125	8000	√
				0.8	51.0				
				1.0	45.0				
MQ-380VSPM	BCABA1	280	380	0.7	56.0	3700*2350*2700	DN150	8500	√
				0.8	55.0				
				1.0	48.0				
MQ-380VSPM	BCABA2	280	380	0.7	60.5	3700*2350*2700	DN150	8500	√
				0.8	57.0				
MQ-420VSPM	BCABA1	315	420	0.7	63.0	3700*2350*2700	DN150	8600	√
				0.8	60.0				
				1.0	55.0				
MQ-420VSPM	BCABA2	315	420	0.7	69.0	3700*2350*2700	DN150	8600	√
				0.8	64.5				
				1.0	57.0				
MQ-480VSPM	BCABA1	355	480	0.7	77.5	3700*2350*2700	DN150	9000	√
				0.8	74.0				
				1.0	65.0				
MQ-540VSPM	BCABA1	400	540	0.7	85.0	3700*2350*2700	DN150	11500	√
				0.8	81.5				
				1.0	72.0				



Technical parameter table of two-stage permanent magnet water-cooled air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	IN/OUT Port size (inch)	Weight (kg)	Power Frequency		
		kW	HP									
MQ-75WVSPM	CBAGA1	55	75	0.7	12.0	2000*1270*1600	DN65	G2	1650			
				0.8	11.0							
				1.0	9.5							
MQ-100WVSPM	CBAGA1	75	100	0.7	16.0	2000*1400*1850	DN65	G2	1800			
				0.8	14.5							
				1.0	12.5							
MQ-125WVSPM	DCAGA1	90	125	0.7	19.5	2660*1450*1830	DN80	G2	2600	✓		
				0.8	18.5							
				1.0	16.2							
MQ-150WVSPM	DCAGA1	110	150	0.7	23.1	2300*1700*2000	DN80	DN40	3100	✓		
				0.8	21.7							
				1.0	19.2							
MQ-175WVSPM	DCAGA1	132	175	0.7	28.5	2700*1700*2150	DN100	G2	3500	✓		
				0.8	27.1							
				1.0	23.8							
MQ-220WVSPM	DCAGA1	160	220	0.7	32.0	2700*1900*2150	DN100	G2	4000	✓		
				0.8	30.9							
				1.0	28.5							
MQ-220WVSPM	DCAGA1			160	220	0.7	33.7	3000*2100*2250	DN100	G2	5000	✓
						0.8	31.1					
						1.0	28.5					
MQ-250WVSPM	DCAGA1	185	250	0.7	37.9	3000*2100*2250	DN100	G2	5200	✓		
				0.8	35.2							
				1.0	31.2							
MQ-270WVSPM	DCAGA1	200	270	0.7	43.0	3400*2300*2200	DN125	G2	5500	✓		
				0.8	40.5							
				1.0	35.0							
MQ-300WVSPM	DCAGA1	220	300	0.7	46.0	3400*2300*2200	DN125	G2	5700	✓		
				0.8	44.0							
				1.0	38.5							
MQ-300WVSPM	DCAGA2			220	300	0.7	46.5	3500*2100*2400	DN125	G2	7000	✓
						0.8	44.5					
MQ-340WVSPM	DCAGA1			250	340	0.7	53.5	3500*2100*2400	DN125	G2	7200	✓
		0.8	51.0									
		1.0	45.0									
MQ-380WVSPM	DCAGA1	280	380	0.7	56.0	3500*2100*2400	DN125	G2	7500	✓		
				0.8	53.0							
				1.0	48.0							
MQ-380WVSPM	DCAGA2			280	380	0.7	59.0	3500*2200*2400	DN125	G2	8000	✓
						0.8	57.0					
MQ-420WVSPM	DCAGA1			315	420	0.7	63.0	3500*2100*2400	DN125	G2	8500	✓
		0.8	60.0									
		1.0	55.0									
MQ-420WVSPM	DCAGA2	315	420			0.7	68.0	3500*2100*2400	DN125	G2	8500	✓
						0.8	64.0					
						1.0	57.0					
MQ-480WVSPM	DCAGA1	355	480	0.7	74.0	3500*2100*2400	DN150	DN65	9500	✓		
				0.8	72.0							
				1.0	61.0							
MQ-540WVSPM	DCAGA1	400	540	0.7	85.0	3500*2100*2400	DN150	DN65	12500	✓		
				0.8	81.5							
				1.0	72.0							



Technical parameter table of two-stage low-voltage permanent magnet frequency conversion air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)	Power Frequency
		kW	HP						
MQ-50DVSPM	ABABA1	37	50	0.50	9.6	2000*1400*1900	G2 ½	1600	
				0.45	10.0				
MQ-75DVSPM	ABAAA1	55	75	0.50	13.0	2200*1290*1820	DN65	2000	
				0.45	13.5				
MQ-100DVSPM	BCAAA1	75	100	0.50	18.5	2600*1400*1960	DN80	2600	√
				0.45	19.6				
MQ-125DVSPM	BCAAA1	90	125	0.50	22.0	2650*1510*2090	DN100	2700	√
				0.45	24.3				
MQ-150DVSPM	BCAAA1	110	150	0.50	26.3	3250*1590*2180	DN100	3600	√
MQ-150WVSPM	DCAGA1			0.45	28.0				
				0.50	26.3	3250*1690*2430		3600	
0.45	28.0								
MQ-175DVSPM	BCABA1	132	175	0.50	30.7	3250*1690*2430	DN100	3600	√
				0.45	32.0				
MQ-220DVSPM	BCABA1	160	220	0.50	38.0	3270*2290*2550	DN150	5600	√
MQ-220WVSPM	DCAGA1			0.45	40.0				
				0.50	38.0	3300*2300*2550		6000	
0.45	40.0								
MQ-250DVSPM	BCABA1	185	250	0.50	42.5	3300*2300*2550	DN150	6000	√
MQ-250DVSPM	BCABA2			0.45	45.5				
				0.50	45.8	3500*2360*2600		6800	
0.45	49.0								
MQ-270DVSPM	BCABA1	200	270	0.50	50.0	3500*2360*2600	DN150	6800	√
MQ-270WVSPM	DCAGA1			0.45	53.5				
				0.50	50.0	3600*2350*2700		7300	
0.45	53.5								
MQ-300DVSPM	BCABA1	220	300	0.50	54.5	3600*2350*2700	DN200	7300	√
				0.45	57.0				
MQ-340DVSPM	BCABA1	250	340	0.50	61.0	3600*2350*2700	DN200	7500	√
MQ-340DVSPM	BCABA2			0.45	64.0				
				0.50	62.0	3600*2350*2700		7500	
0.45	65.0								

Technical parameter list of high voltage air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)
		kW	HP					
MQ-270WA	FFDGA1	200	270	0.7	41.0	3560*2300*2200	DN125	7000
				0.8	41.0			
				1.0	35.0			
MQ-340PM	DHCAA1	250	340	0.7	51.0	3900*2350*2550	DN125	7800
MQ-340A	IHCAA1			0.8	51.0			
				0.7	51.0			
0.8	51.0							
MQ-380WPM	DHDGA1	280	380	0.7	47.0	3600*2200*2150	DN125	7000
				0.8	47.0			
MQ-415WPM	DHDGA1	315	415	0.7	64.0	3500*2250*2400	DN125	8500
				0.8	64.0			
				10.0	57.8			
MQ-480WA	GHDGA1	355	480	1.0	57.0	3700*2350*2550	DN125	9000
MQ-540WPM	CGCGA1	400	540	0.7	80.0	3600*2400*2400	DN150	9500
				0.8	80.0			
				1.0	73.5			



Technical parameter list of permanent magnet medium pressure air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)
		kW	HP					
MQ-20ZSPM	CDAAA1	15	20	1.5	1.4	820*800*1230	G3/4	280
				1.6	1.4			
				1.7	1.3			
MQ-30ZSPM	CDAAA1	22	30	1.5	2.4	1100*830*1350	G1	450
				1.6	2.4			
				1.7	2.2			
MQ-75ZVSPM	ACABA1	55	75	1.4	8.0	2000*1350*1900	G1 1/4	1600
				1.5	7.7			
				1.6	7.4			
MQ-100ZVSPM	ACAEA1	75	100	1.7	8.9		G1 1/2	
				2.0	8.4			
MQ-125ZVSPM	ACAEA1	90	125	1.7	11.0		G2	
				2.0	10.3			
				2.5	8.7			
				3.0	7.7			
MQ-150ZVSPM	BCAEA1	110	150	1.7	13.5		G2	
				2.0	12.6			
				2.5	11.0			
				3.0	9.4			
MQ-175ZVSPM	BCAEA1	132	175	1.7	16.2		G2	
				2.0	15.2			
				2.5	13.1			
				3.0	11.6			
MQ-220ZVSPM	BCAEA1	160	220	1.7	20.5	2750*1850*2250	DN65	
				2.0	19.1			
				2.5	16.5		G2	
				3.0	14.0			
MQ-250ZVSPM	BCAEA1	185	250	1.7	24.0		DN65	
				2.0	21.7		G2	
				2.5	19.4			
				3.0	17.0			
MQ-270ZVSPM	BCAEA1	200	270	1.7	26.0		DN65	
				2.0	23.6			
				2.5	20.4			
				3.0	18.0			
MQ-300ZVSPM	BCAEA1	220	300	1.7	28.5		DN65	
				2.0	26.0			
				2.5	22.6		G2	
				3.0	20.0			
MQ-340ZVSPM	BCAEA1	250	340	1.7	31.6		DN80	
				2.0	29.3		DN65	
				2.5	25.5			
				3.0	22.8			
MQ-380ZVSPM	BCAEA1	280	380	2.0	32.0		DN65	
				2.5	28.0			
				3.0	25.5			
MQ-420ZVSPM	BCAEA1	315	420	3.0	28.3		DN65	



Technical parameter table of permanent magnet dry oil-free air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)
		kW	HP					
MC-75WSPM	CCAGA1	55	75	0.7	9.5		DN65	
				0.8	8.5			
				1.0	7.0			
MC-100WSPM	CCAGA1	75	100	0.7	14.0		DN65	
				0.8	12.5			
				1.0	10.0			
MC-125WSPM	CCAGA1	90	125	0.7	17.0		DN80	
				0.8	15.0		DN65	
				1.0	12.5			
MC-150WSPM	DCAGA1	110	150	0.7	20.5		DN80	
				0.8	18.5			
				1.0	16.0			
MC-175WSPM	DCAGA1	132	175	0.7	22.0		DN80	
				0.8	20.5			
				1.0	18.0			
MC-220WSPM	DCAGA1	160	220	0.7	32.5		DN100	
				0.8	29.0			
				1.0	24.5			
MC-250WSPM	DCAGA1	185	250	0.7	36.5		DN100	
				0.8	32.5			
				1.0	29.0			
MC-270WSPM	DCAGA1	200	270	0.7	38.0		DN100	
				0.8	34.0			
				1.0	31.0			
MC-300WSPM	DCAGA1	220	300	0.7	41.5		DN125	
				0.8	37.0			
				1.0	33.5			
MC-340WSPM	DCAGA1	250	340	0.7	45.0	3000*2300*2160	DN125	
				0.8	43.0			
				1.0	37.0			
MC-380WSPM	DCAGA1	280	380	0.7	53.0		DN125	
				0.8	48.0			
				1.0	40.0			
MC-420WSPM	DCAGA1	315	420	0.7	60.0		DN150	
				0.8	53.5			
				1.0	45.0			
MC-480WSPM	DCAGA1	355	480	0.7	67.0		DN150	
				0.8	60.5			
				1.0	52.0			

Technical parameter table of permanent magnet dry oil-free scroll air compressor

Model	Version No.	Power		Pressure (MPa)	Air displacement (m ³ /min)	Dimensions (mm)	Port size (inch)	Weight (kg)
		kW	HP					
MC-5.5PM	CBACB1	3.7	5.5	0.7	0.35	920*420*880	G1	120
				0.8	0.31			
MC-5.5PM	CBACA1	3.7	5.5	0.7	0.35	920*420*510	G 1/2	70
				0.8	0.31			