





### FAS 3 - 22 KW





#### CENTRAL COMPRESSED AIR

The product range FAS includes silent single stage rotating screw compressors with air cooling and is available in the power range of 3 to 37 kW. The compressors are designed for industrial applications and prove their strength when running continuously. As the machines are equipped with driving motors classified in IE3 energy efficiency class, an economical operation is guaranteed. Moreover firstAir also offers machines with energy saving speed control.

Standard machines of the FAS range can be expanded additionally with:

▶ Air receiver (11 bar) ▶ Refrigeration Dryer ▶ Pre- and post-filtering ▶ Condensate drain



### **EXCELLENT QUALITY**

High quality components in combination with decades of experience in building air ends ensure durability with constantly high efficiency.



### **FAS 3 – 22 KW**

### INTEGRATED OIL SEPARATOR IN THE OIL TANK

The large oil tank is equipped with all necessary connections and safety installations and therefore ensures the highest operational safety. The internal high efficiency oil separator guarantees excellent compressed air quality with a remaining oil content of  $< 3mg/m^3$ .

Through an inspection glass the oil level can be controlled at all times. Service can be conducted quickly and safely – the inlet neck as well as the oil drain valve can be easily accessed.

#### HIGH PERFORMANCE SUCTION FILTER

In all models a high performance suction filter is installed. Sucked particles are filtered in two stages: first by centrifugal forces and second by a high efficiency filter element.

### **ELECTRIC MOTOR**

The driving motor conforms to energy efficiency class IE3, protection class IP55, insulation class F and was explicitly developed for high loads within industrial applications.



The air cooling system is constructed and measured in a way that it can be run without problems up to a room temperature of  $+45^{\circ}$ C.



Machine Model	FAS 3 – 37	FAS 3-15 R	FAS 3-15 AT
Air compressor unit	•	•	•
Refrigerated air dryer			•
Pre-filter			•
Post-filter			•
Air receiver		-	•
Condensate drain			



# **TECHNICAL DATA**

## THE FAS SERIES IS AVAILABLE EX WORKS AS 10 BAR VERSION

Machine Model			FAS 3	FAS 4	FAS 6	FA	S 7	FAS	3 11	FAS	15	FAS 18	FAS 22	FAS 30	FAS 37	
Cooling Type			Air-cooled													
Transmission method			Belt Driven													
Air- discharge	r_	8 bar (g)	m³/min	0.36	0.52	0.76	1.	.15	1.74		2.	11	2.98	3.62	5.20	5.94
	10 bar (g)	m³/min	0.32	0.47	0.70	1.	.05	1.52		1.	98	2.67	3.25	4.57	5.10	
Power		kW - Hp	3	4	5.5	7.	5	11		15	j	18.5	22	30	37	
Noise level dBA		dBA	65 ± 3	65 ± 3	65 ± 3	68	± 3	68	± 3	70	± 3	70 ± 3	70 ± 3	72 ± 3	72 ± 3	
Starting method Type		Туре	Star/Delta starting													
Voltage/Frequency V/Hz		380/400/415V, 50Hz														
Protection Level Class			IP55													
	Insu	ulation Class	Туре	F												
Drive Motor Efficiency Type			Туре							IE 3						
Discharge temperature °C			Ambient temperature +15													
	Air Outlet			G1/2	G1/2	G1/2	G3/4		G	3/4	G3/4		G1 1/4	G1 1/4	G1 1/2	G1 1/2
		Length	mm	660	660	660	800		8	80	880		1050	1050	1000	1000
	Standard type FAS	Width	mm	600	600	600	800		8	30	830		880	880	1250	1250
TA'S		Height	mm	890	890	890	995		10	)75	1075		1260	1260	1310	1310
		Weight	kg	220	230	240	280		300		41	00	500	570	850	880
		Connection outlet		G1/2	G1/2	G1/2	G3/4		G3/4		G3/4		G1 1/4	G1 1/4	G1 1/2	G1 1/2
		Tank capacity	lt	200	200	200	270	500	270	500	270	500				
Conf	Air r	Length	mm	1500	1500	1500	1400	2000	1450	2000	1450	2000				
figura	eceiv FA	Width	mm	700	700	700	900	900	900	900	900	900				
Configuration parameters	Air receiver model FAS-R	Height	mm	1550	1550	1550	1800	1800	1900	1900	1900	1900				
arame		Weight	kg	335	345	355	460	505	480	525	580	625				
eters		Connection outlet		G1/2	G1/2	G1/2	G3/4	G3/4	G3/4	G3/4	G3/4	G3/4				
	Air receiver + dryer model FAS-AT	Tank capacity	lt	200	200	200	270	500	270	500	270	500				
		Length	mm	1500	1500	1500	1500	2000	1500	2000	1500	2000				
7		Width	mm	700	700	700	900	900	900	900	900	900				
+ dryer model S-AT		Height	mm	1550	1550	1550	1800	1800	1900	1900	1900	1900				
	er mc	Weight	kg	425	435	445	560	605	580	625	680	725				
	Connection outlet		G1/2	G1/2	G1/2	G3/4	G3/4	G3/4	G3/4	G3/4	G3/4					

The data and performance were recorded in accordance with standard ISO Annex C 1217 – The sound level was measured in accordance with PNEUROP/CAGI standard.



# FAS – SC SERIES

Machine Model			FAS SC 7	FAS SC 11	FAS SC 15	FAS SC 22	FAS SC 37				
Air- discharge	7 bar	m³/min	0.61 ~ 1.21	0.90 ~ 1.80	1.15 ~ 2.30	1.51 ~ 3.78	2.44 ~ 6.10				
	8 bar	m³/min	0.58 ~ 1.15	0.87 ~ 1.74	1.06 ~ 2.11	1.45 ~ 3.62	2.38 ~ 5.94				
	10 bar	m³/min	0.53 ~ 1.05	0.76 ~ 1.52	0.99 ~ 1.98	1.30 ~ 3.25	2.04 ~ 5.10				
Electrical motor	Power	kW-Hp	7.5	11	15	22	37				
	Starting method	Тур	Inverter								
	Voltage/ Frequency	V/Hz	380/400/415V, 50Hz								
Noise level dBA			68 ± 3	68 ± 3	70 ± 3	70 ± 3	72 ± 3				
Discharge temperature °C			Ambient temperature + 15								
Connection	on outlet	G3/4	G3/4	G3/4	G3/4	G1 1/4	G1 1/2				
Length (mm)			880	880	960	1140	1000				
Dimensions  Hei (m)		Width (mm)	880	880	930	880	1250				
		Height (mm)	1075	1075	1075	1260	1310				
		Weight (kg)	300	320	425	600	930				





firstAir is a brand of ALMiG Kompressoren GmbH Adolf-Ehmann-Str.2 73257 Köngen, Germany

Email: info@firstaircompressors.com www.firstaircompressors.com

**Distributor** 

offor first Air EN 01/17

Errors and omissions excepted.