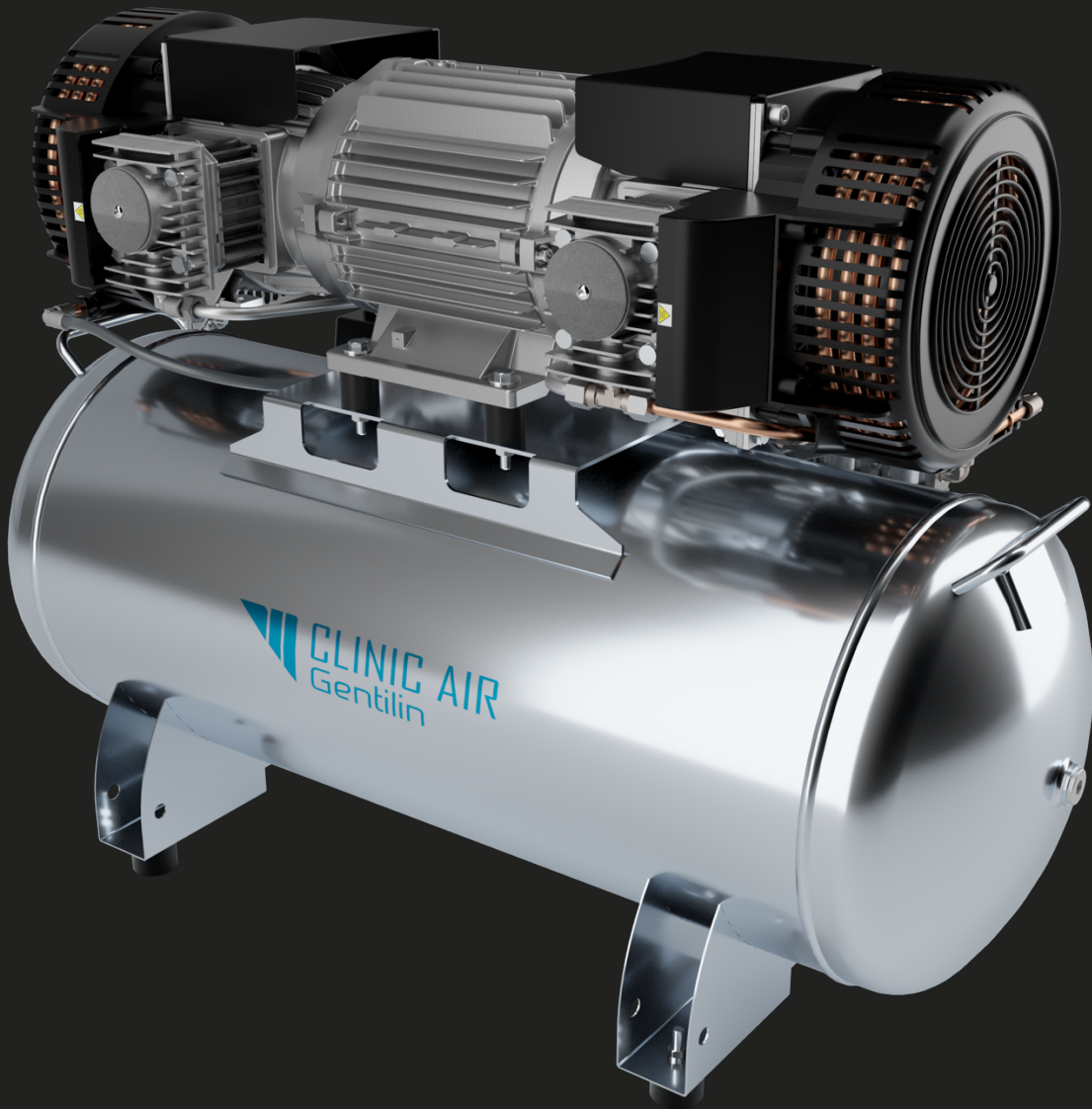


# Clinic 6.90 Models

INOX SERIES

400V – 50Hz



 **CLINIC AIR**  
Gentilin

**HIGH-PERFORMANCE OIL-FREE COMPRESSORS**  
Medical, dental and healthcare applications.

**3-YEAR WARRANTY****MADE IN ITALY**

oil-free

ultra-quiet

constant pressure

up to 3000 hours maintenance-free \*

stainless steel tank (inox)

Axxer Motion reciprocating piston

\* Based on 10 bars continuous operations at 40°C

**TECHNICAL FEATURES**

USERS	up to 5
TANK	90-liter tank, inox
POWER	3,10 kW (4,20 hp)
AIR DELIVERY	300 L/min @ 5 bars
AIR DELIVERY, DRY H & HS	260 L/min @ 5 bars
PRESSURE	10 bars max.
VOLTAGE - FREQUENCY	400V - 50Hz §
NOISE	74 dB(A)
ROTATION	1400 rpm
PUMP	AXXER ESK480
CYLINDERS	4
MOTOR	S1 - 100% duty cycle

§ Also available in 230V-50/60Hz.

**AIR TREATMENT / ACCESSORIZATION**

<i>Model</i>	<i>Air Treatment Features</i>	<i>Accessorization</i>
CLINIC 6.90	-	INCLUDES: Hour Meter and Tank Automatic Drain
CLINIC 6.90H	INCLUDES: Membrane Dryer †	INCLUDES: Hour Meter
CLINIC 6.90HS	INCLUDES: Membrane Dryer † and Sterilizing Filter	INCLUDES: Hour Meter

† Dew Point -20°C

**CLINIC 3.25 MODELS, ACCESSORIES AND SERVICE PARTS**

	<i>Description</i>	<i>PRODUCT</i>		<i>PACKAGING</i>	
		<i>H x L x W cm</i>	<i>kg</i>	<i>H x L x W cm</i>	<i>kg</i>
CLINIC 6.90	Oil-Free Compressor	71 x 99 x 49	82	90 x 110 x 60	98
CLINIC 6.90H	Oil-Free Compressor with Membrane Dryer	71 x 99 x 49	86	90 x 110 x 60	108
CLINIC 6.90HS	Oil-Free Compressor with Membrane Dryer and Sterilizing Filter	71 x 99 x 49	91	90 x 110 x 60	109
MOB/CMF90/2	Comfort Cabinet ‡	87 x 120 x 73	49	90 x 44 x 122	55
84209	Pressure Gauge and Regulator (for Comfort Cabinet)				
84210	Tank Automatic Drain Kit				
86203	Rings and Gaskets Kit (for production before May 2018, use 86201)				
83214	Piston Kit (for production before May 2018, use 83212)				
83045/1	Air Intake Paper Filter				
84211	Pre-Drying Filter Kit (for Dry H and HS models only)				
84023	Sterilizing Filter Cartridge (for Dry HS model only)				
83124	Shaft Puller				
83136	Piston Puller (for production before May 2018, use 83125)				

‡ Results in 12 dB(A) noise reduction.