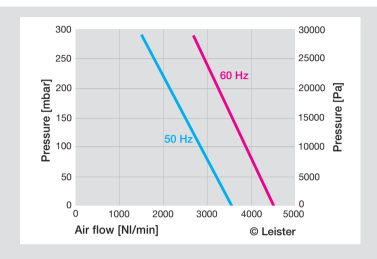
# AIRPACK: The full pressure provider.

If high air pressure is required, AIRPACK is the only answer! It is deployable everywhere large volumes of air are transported under high pressure. Its power means it can supply several LEISTER air heaters in parallel. AIRPACK delivers sufficient pressure to efficiently supply Leister blow-off nozzles.

### High pressure blower

## **AIRPACK**





Technical data			
Design regenerative blower			
Frequency	Hz	50	60
Air flow (20 °C)	l/min	3500	4500
Static pressure	Pa	29000	29000
Max. ambient temperature	°C	40	40
Noise emission level	LpA (dB)	73	73
Environmental protection (IEC 60529)		IP 54	IP 54
Outside diameter air inlet	mm	Ø 60	Ø 60
Outside diameter air outlet	mm	Ø 60	Ø 60
Weight	kg	25.0	25.0
Mark of conformity		C€	C€
Approval mark		\$	\$
Protection classe I		<b>(</b>	<b></b>

Installation dimensions in mm			
9 60 120 260 295			
345 M8 0050 0050 007 007 007 007 007 0			

V~ 50Hz	3 × 230 / 400
60Hz	$3 \times 440 - 480$
W	2200
Order no.	119.358
	60Hz W

Additional versions on request

# Accessories High pressure blower AIRPACK (∅ 60 mm)

107.241

107.288

107.291

Hose clip for Ø 38 and Ø 60 mm air hose

Closing cap Ø 38 mm push-fit on hose connection adaptors 107.292

PVC air hose, Ø 60 mm

Closing cap Ø 60 mm, push-fit on hose connection adaptors 107.278

and 107.293

Hose connection adaptor with 1 air outlet for  $\varnothing$  38 mm hose. Push-fit on air outlet a = 38 mm, b = 60 mm

107.292 Hose connection adaptor with 2 air outlets for  $\varnothing$  38 mm hose. Push-fit on air outlet a = 60 mm, b = 38 mm

Hose connection adaptor, Push-fit on air outlet a = 60 mm, b = 60 mm

Stainless steel filter push-fit on air intaker

#### Blow-off nozzles



Blow-off nozzle, push-fit Outlet opening adjustable 1 - 5.5 mm a = 300 mm a = 500 mm Connector  $\varnothing$  60 mm

> AIRPACK

### Special nozzles on request