









## **CONDENSATE REMOVAL PUMP**

The Silent+ Mini Lime is designed around a 'total system approach' and includes many features to create a truly silent system. Perfect for offices and meeting rooms. ('Pump only pack' also available).



12L/h max. flow



10m max. rec. head (flow rate 6L/h)

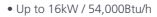


21dB(A)



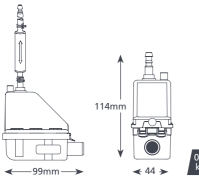
- Acoustic damper
- Pump sits in trunking elbow
- Left or right install
- Range of trunking systems

## **SUITABILITY**



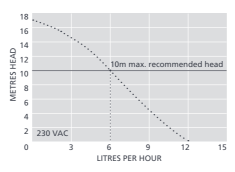


✓ Perfect for... Commercial use where silence is important



99mm →	114mm	44 → mm	0.31 kg <sup>†</sup>	
SILENT+ MINI LIME SPECIFICATIONS				

SILENT+ MIN	I LIME SPECIFICATIONS	
Max. flow	12L/h @ 0 head	
Max. rec. head	10m	
Max. suction lift	n/a	
Sound level@1m	21dB(A)	
Power supply	230 VAC, 0.1A, 16W, 50/60Hz	
Rated	Non continuous	
Class	II appliance 🔲	
Max. unit output	16kW / 54,000Btu/h	
Max. water temp	40°C / 104°F	
Discharge tube	6mm ID	
IP Protection	IP24	
Safety switch	3.0A Normally closed	
Thermal protection	✓	
Fully potted	✓	
Self priming	✓	



SILENT+ MINI LIME SYSTEM OPTIONS				
System	Colour	Part No.		
Slimline + 80mm	O Ivory	FP3312		
50mm	O White	FP3319		
BBJ (SpeedyDuct)	O Ivory	FP3316		
"	O White	FP3320		
Inoac † 80mm → 80mm → 1	O Ivory	FP3317		
	O White	FP3321		
Artiplastic 79mm 79mm	O Ivory	FP3315		
Optimal (EU ONLY)	O White	FP3327		
Silent+ Mini Lime Repla	FP3322			



For more installation accessories take a look at our Aspen Xtra range

## IN THE BOX

Silent+ Mini Lime pump (including 1.5m hard wired power cable) • Acoustic damper and 1m lime discharge tube with connector • 500mm Lime green inlet hose 14mm ID • 40mm Vinyl breather tube 6mm ID • Anti siphon device • Elbow front and back • 800mm Conduit front and back • Internal conduit sleeve (Slimline system only) • Gasket (Slimline, BBJ and Inoac/ Inaba systems only) • Ceiling plate • Drain connector kit • Fixing kit • Install manual

- Download manual at aspenpumps.com
  - View install video at aspenpumps.com









† Pump only – no trunking included

