

# Silent+ Mini Lime<sup>®</sup>

## Replacement Pack

### CONDENSATE REMOVAL PUMP

The next generation Silent+ Mini Lime has an anti-vibration damper and built-in sound absorbing materials. As well as a quick release reservoir, you can also commission the pump on site, and check operation via the LED system in the reservoir. Silence isn't golden, it's lime.



12L/h max. flow

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

20dB(A) @ 1m

#### KEY FEATURES

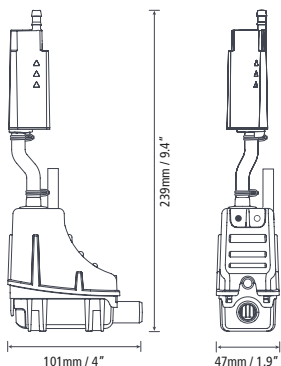
- Anti-vibration damper
- Pump sits in trunking elbow
- LEDs provide visual operating feedback
- Plug & Play

#### SUITABILITY

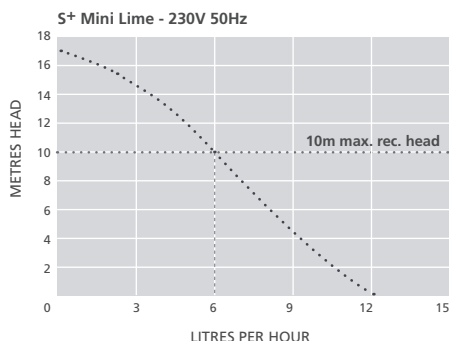
- Up to 16kW / 54,000Btu/h
- High wall split systems
- Left or right install with range of trunking systems



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



0.31 kg†



#### SUGGESTED XTRA ACCESSORIES

Description	Part No.
1 Amp Fuse	FP2620
Tube To Soil Stack Adaptor	FP2038
Vinyl Tube Braided 1/4" (6mm)	AX5100



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

#### SILENT+ MINI LIME @ 230 VAC 50Hz

Max. flow	12L/h @ 0m head
Max. rec. head	10m
dB(A) @ 1m	20*
Power supply	230 VAC, 0.1A, 16W, 50/60Hz
Rated	Non continuous
Class	II appliance <input type="checkbox"/>
Max. unit output	16kW / 54,000Btu/h
Max. water temp	40°C / 104°F
Discharge tube	6mm ID
IP Protection	IP24
Safety switch	5.0A N.C. / N.O.**
Thermal protection	✓
Self priming	✓

#### SILENT+ MINI LIME SYSTEM

Product	Part No.
Silent+ Mini Lime Replacement with Plug & Play	FP3322/3

† Pump only – no trunking included

#### IN THE BOX

Silent+ Mini Lime pump (including 1.5m hard wired power cable with Plug & Play connector)  
 • Anti-vibration pulse damper, anti-siphon device  
 • 40mm Vinyl breather tube 6mm ID  
 • Drain connector kit • Fixing kit • Install manual



Download manual at [aspenpumps.com](http://aspenpumps.com)



View install video at [aspenpumps.com](http://aspenpumps.com)

\*Assuming solid wall construction with a 2kW unit.  
 \*\* 5.0A volt free with Normally Closed/Normally Open contacts. Default factory set to Normally Closed mode.