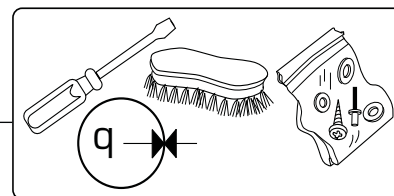


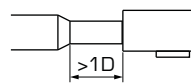
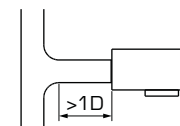
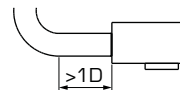
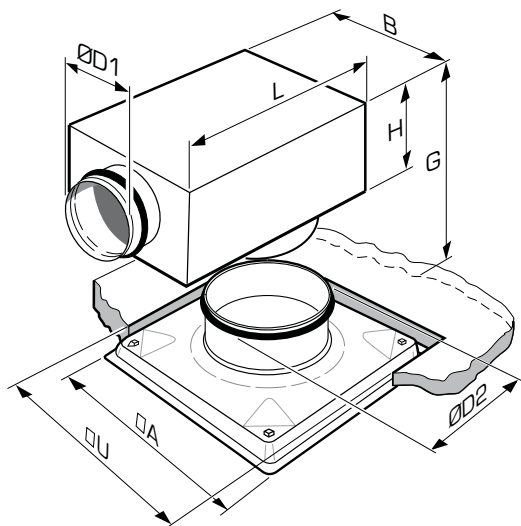
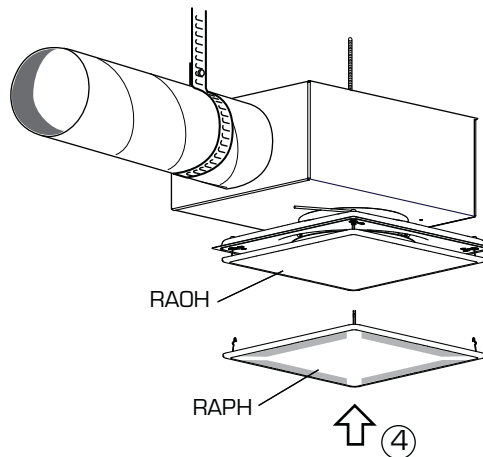
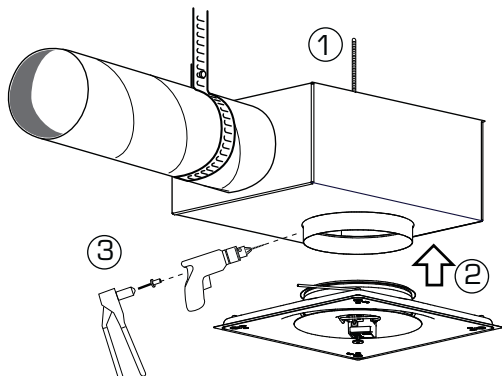
RAOB, RAPB

RAOB/RAPB = RAOH/RAPH + ATTC

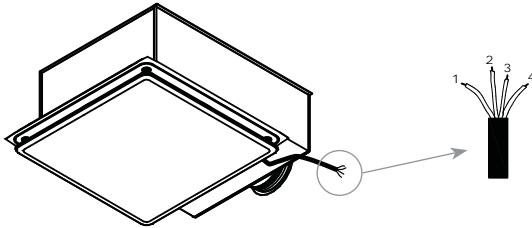
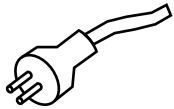
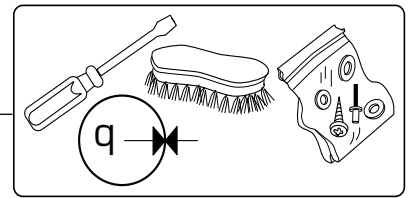


RAPH

RAOH



RA[0,P]B-	ØD1	ØD2	A	L	B	H	Gmin	Gmax	U
100-b-1	99,3	314,3	595	650	480	205	310	340	580
125-b-1	124,3	314,3	595	650	480	205	310	340	580
160-b-1	159,3	314,3	595	650	480	205	310	340	580
200-b-1	199,3	314,3	595	650	480	245	350	380	580
250-b-1	249,3	314,3	595	700	570	295	400	430	580



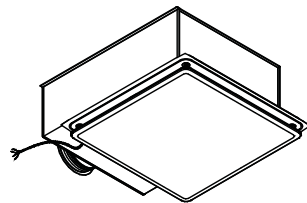
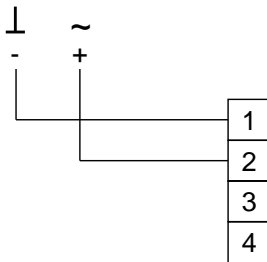
1	2	3	4
24 VAC ⊥ 24 VDC -	24 VAC ~ 24 VDC +	0...10 V 2...10 V	0...10 V 2...10 V
Operating voltage Käyttöjännite Driftspänning		Control signal Ohjaussignaali Styrsignal	Feedback signal Takaisinkytkentäviesti Återkopplingsignal
blue/sininen/blå (BU)	brown/ruskea/brun (BN)	black/musta/svart (BK)	grey/harmaa/grå (GY)

Factory settings / Tehdasasetukset / Grundinställningar

Mode	Käyttötapa	Driftsätt	Constant throw length Vakioheittopituus Konstant kastlängd
Throw length	Heittopituus	Kastlängd	2 m
Diffusion pattern	Heittokuvio	Spridningsriktning	← 4 → ↑ ↓

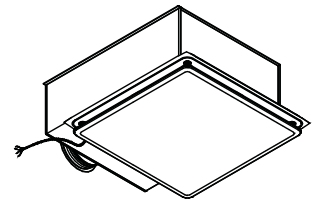
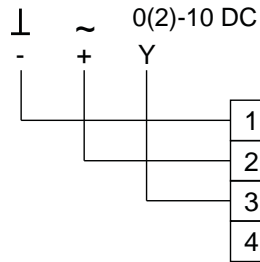
OPTIMIX L02

24 VAC/DC

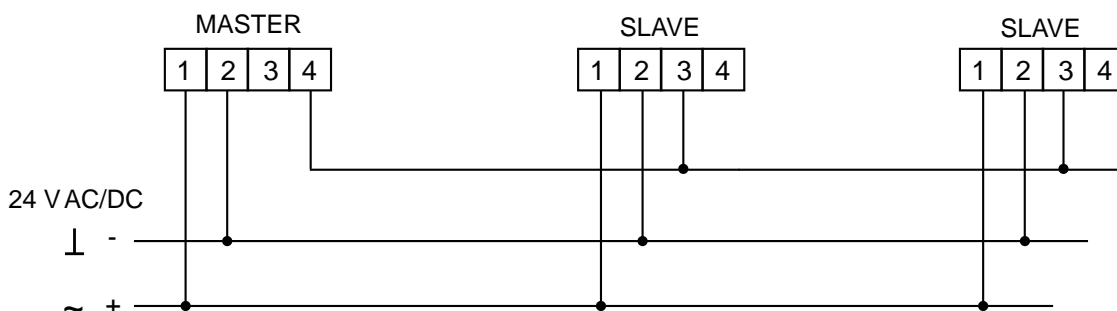
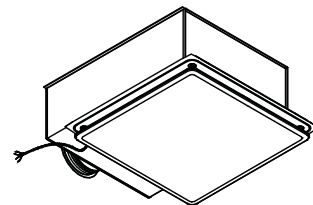
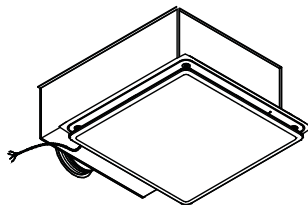
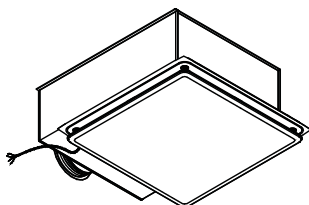


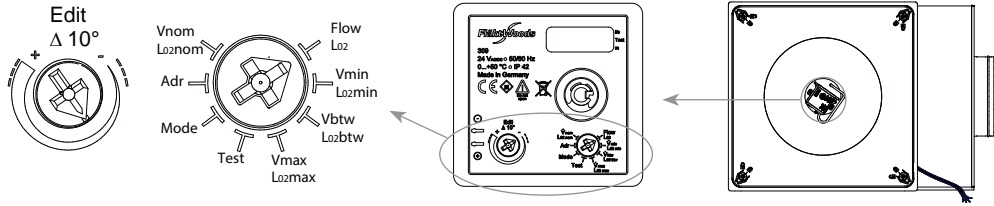
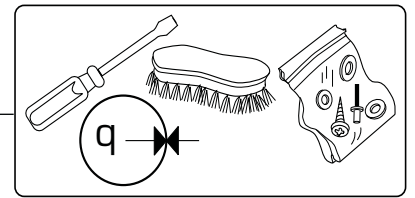
OPTIMIX VAV

24 VAC/DC



OPTIMIX L02 - MASTER-SLAVE





OPTIMIX LO2 SETUP

(Constant throw length / Vakioheittopituus / Konstant kastlängd)

1	<p>Setting up the mode Käyttötavan valinta Inställning av driftsätt LO2</p>	<p>Mode</p>		<p>0-10 V LO2 2-10 V LO2</p>
2	<p>Throw length setup Heittopituuden asetus Inställning av kastlängd</p>	<p>LO2 min</p>		<p>example/esimerkki/exempel: LO2 = 1,5 m</p>
3	<p>Diffusion pattern setup Heittokuvion valinta Inställning av spridningsriktning</p>	<p>LO2 nom</p>		<p style="text-align: right;">*</p>

*) Strips for diffusion pattern adjustment are sold separately (RAHZ-1) / Heittokuvion säätöön tarkoitetut säätölistat myydään erikseen (RAHZ-1) / Listerna för ändring av spridningsriktning säljs separat (RAHZ-1)

After setup / Asettelujen jälkeen / Efter inställningar

	<p>Throw length Heittopituus (m) Kastlängd</p>	<p>example/esimerkki/exempel: 1,5 m</p>
--	--	---

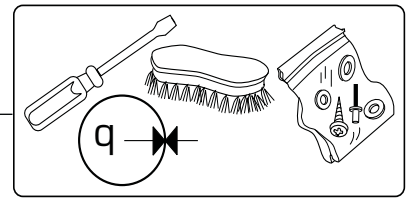
OPTIMIX LO2 - MASTER-SLAVE SETUP

For Master setup, see OPTIMIX LO2. / Master-laitteen asettelu, katso OPTIMIX LO2. / Inställning av Master, se OPTIMIX LO2.

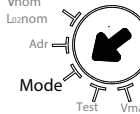
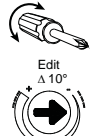
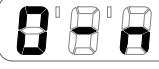
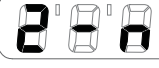
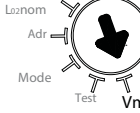
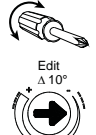

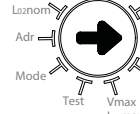
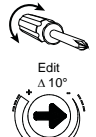

1	<p>Setting up the mode Käyttötavan valinta Inställning av driftsätt LO2 SLAVE</p>	<p>Mode</p>		<p>0-10 V LO2 2-10 V LO2</p> <p>Voltage range same as Master Jännitealue sama kuin Master Spänningsområde samma som Master</p>
----------	---	--------------------	--	--

After setup / Asettelujen jälkeen / Efter inställningar

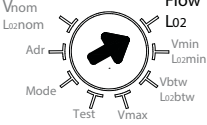
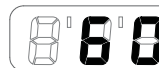
	<p>Gap Rako (mm) Spalt</p>	<p>example/esimerkki/exempel: 10,0 mm</p>
--	------------------------------------	---



OPTIMIX VAV SETAP

<p>1</p>	<p>Setting up the mode Käyttötavan valinta Inställning av driftsätt VAV</p>	<p>Mode</p> 		 <p>0-10 V VAV</p>  <p>2-10 V VAV</p>
<p>2</p>	<p>Vmax setup Vmax asettelu Vmax inställning</p>	<p>Vmax</p> 		<p>example/esimerkki/exempel: Vmax = 100 l/s</p> 
<p>3</p>	<p>Vmin setup Vmin asettelu Vmin inställning</p>	<p>Vmin</p> 		<p>example/esimerkki/exempel: Vmin = 60 l/s</p> 

After setup / Asettelyjen jälkeen / Efter inställningar

	<p>Flow rate Ilmavirta (l/s) Luftflöde</p>	<p>example/esimerkki/exempel: 60 l/s</p> 
--	--	--

