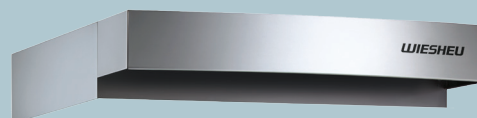




WIESHEU
Im Laden backen!

Steam Reducer SensorControl Plus



THE STEAM REDUCER

- **APPLICATION AND FUNCTION:** Very high and uniform condensation performance for a long time
- **REMOVABLE STEAM CONDENSER:**
Easy to Clean
- **FLOW CONDITIONS:** Complete separation of the cooling and exhaust air
- **SET-UP AREA:** Low overall height of the steam reducer
- **SERVICE LIFE:** Long-term functionality of the steam reducer
- **SERVICE:** Designed on a maintenance-friendly basis
- **CONDENSATION PERFORMANCE:** When baking Kaiser rolls in-parallel in the Dibas 64 S/L Vario at a room temperature of 20 °C, a condensate quantity of 2.2 litres is achieved
- **ENERGY EFFICIENCY:** Automatic cutoff and stand-by modes

OPTIONS

Vapour precipitator depth (mm)	Steam reducer 64/68:	300 / 160
	Steam reducer 86:	300 / 190
	Steam reducers B 15/124/128:	300

Vapour precipitator With/without logo

Design Stainless steel or Nostalgic





TECHNICAL DETAILS

	Steam reducer 64 Item No. X0564	Steam reducer 68 Item No. X0568	Steam reducer 86 Item No. X0586
External dimensions (W x D x H in mm)	930 x 1060 x 190	930 x 1460 x 190	1130 x 1260 x 190
Power requirements			
Mains	200 - 240 V	200 - 240 V	200 - 240 V
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Power consumption	0.6 - 1.0 A	0.6 - 1.0 A	0.6 - 1.0 A
Connecting cable	0.12 - 0.25 kW	0.12 - 0.25 kW	0.12 - 0.25 kW
Weight (kg)	32	40	40

	Steam reducer B 15 Item No. X0565	Steam reducer B 124 Item No. X0524	Steam reducer B 128 Item No. X0524
External dimensions (W x D x H in mm)	1000 x 1060 x 190	1530 x 1175 x 190	1530 x 1575 x 190
Power requirements			
Mains	200 - 240 V	200 - 240 V	200 - 240 V
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Power consumption	0.6 - 1.0 A	0.6 - 1.0 A	0.6 - 1.0 A
Connecting cable	0.12 - 0.25 kW	0.12 - 0.25 kW	0.12 - 0.25 kW
Weight (kg)	34	45	54

TECHNICAL DATA, USING THE STEAM REDUCER 64 AS AN EXAMPLE

Max. air flow volume	705 m ³ / h
Max. air outlet speed	14.3 m / s
RPM speed	2500-2600 RPM
Condensor	3.5 µF / 450 VDB
Exhaust air temperature	90 °C
Permissible operating temperature	-10 – +35 °C
Condensate temperature	70 °C
Volume at max. output	60 dB

Technical rights reserved.

CONTACT

WIESHEU GMBH · DAIMLERSTRASSE 10 · 71563 AFFALTERBACH · GERMANY
TEL. +49 7144 303-0 · FAX +49 7144 303-111 · INFO@WIESHEU.DE · WWW.WIESHEU.DE

EN1507/ALH

