

LUFTFILTERGERÄT

# GT<sup>®</sup> 40H

Bei schwerer Luftbelastung durch Öl,  
Emulsionen und allgemeine KSS



**4000 m<sup>3</sup>/h**

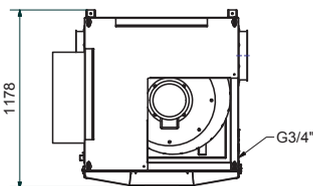
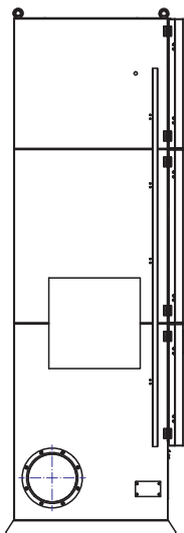
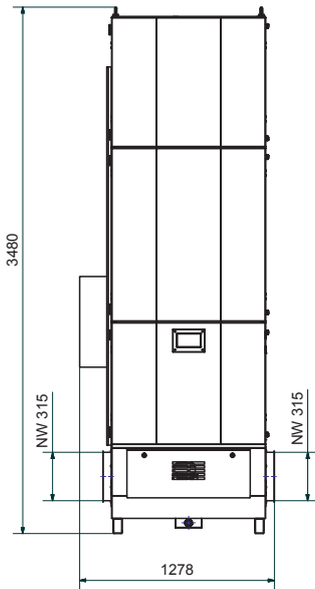
**≥ 0,3 μm\***

**99,97%\***

MADE  
IN  
GERMANY

EXPERTISE IN FILTERS  
SINCE 1992

## TECHNISCHE DATEN



# GT<sup>®</sup> 40H

Nenn-Volumenstrom m <sup>3</sup> /h	<b>4000 m<sup>3</sup>/h</b>
-------------------------------------	-----------------------------

Leistung kW max.	5,5/7,5
------------------	---------

Antriebsart	FU optional
-------------	-------------

Anschluss V   Hz   Phasen	400/460   50/60   3
---------------------------	---------------------

L x B x H mm	1178 x 1278 x 3480
--------------	--------------------

Gewicht kg	930
------------	-----

Filterfläche gesamt m <sup>2</sup> (min/max)*	102,2/145,7
--	-------------

Basisausführung

1. Filterstufe m <sup>2</sup>	24
-------------------------------	----

2. Filterstufe m <sup>2</sup>	26
-------------------------------	----

3. Filterstufe m <sup>2</sup>	54,7
-------------------------------	------

4. Filterstufe m <sup>2</sup>	optional (Aktivkohle)
-------------------------------	-----------------------

5. Filterstufe m <sup>2</sup>	n. v.
-------------------------------	-------

Luftanschluss NW mm (Rohgas/Reingas)	315
---	-----

ø freier Ölablass"	G 1 ¼
--------------------	-------

ø Auslass Ölrückförpumpen"	G ¾
-------------------------------	-----