



## General

Zehnder 517DG78ER are intended for  
 LQDOOLDPB=HGHSOSDGD(FWU  
 RMBLDV7KVHLEO&H=HGHIQV&SODG  
 HDFVDOYHVDG=HGHHQJLDWOOHV The ER can be  
 used in either ZDOOBHLOLQD&GMBLDV7K7  
 DOORVFFW&L&K&HV=HGHIQJH[  
 GR&HG&IR&K&HPPGR&K7DOORV  
 F&F&L&K&H&V7K&ER&D&GH&V&L&G&I&B  
 PLDP&ZDOOBHLOLQD&YL&G&H&S&G&I&B&L&D&P&R  
 V&D&F&H&L&D&V&L&F&D&O&O&G&D&O&O&0&D&V&S&L&G&H&G&E&D  
 SHUPH&L&D&E&R&H&I&D&V&H&G&M&D&F&H&R&D&L&D&H&P&E&H&V

## 51758%RH

51758%RH

51758%RH

## V V&R&D&W&G&B&V&O&G&K&W

=HGHIQV&S&O&Y&D&O&Y&H

HGHIQV&H&D&F&D&B

=HGHHQJLDPPWOOH

(D&F&L&B&I&L&O&W

R&H&G&D&P&S&H&U

## Benefits

Simple installation, as mounting IOD is EXO  
 ER housing  
 can be used for both supply and extract air  
 S&M&X&D&E&O&H&D&L&O&R&S&H&U&D&E&H&Z&L&W&L&H&V&D&G  
 F&D&O&L&E&D&V&S&L&D=HGHIQV&Y&D&O&Y&H&V&H&Q&JLDWOOHZLW  
 optional ComfoSet DGM&X&D&E&O&H&L&Q&H&D&E&O&H&G&D&P&S&H&U  
 D&E&O&H&F&D&W&L&W&E&S&Y&D&F&F&H&V&V&I&E&C&L&E&A&N&I&N&G  
 Versatile solution for use in walls or ceilings  
 7ZLV&F&F&W&L&W&V&K&D&E&O&H&I&B&F&W&D  
 R&I&R&O&H&G&K&W&P&R&I&R&E&H&G&K&W

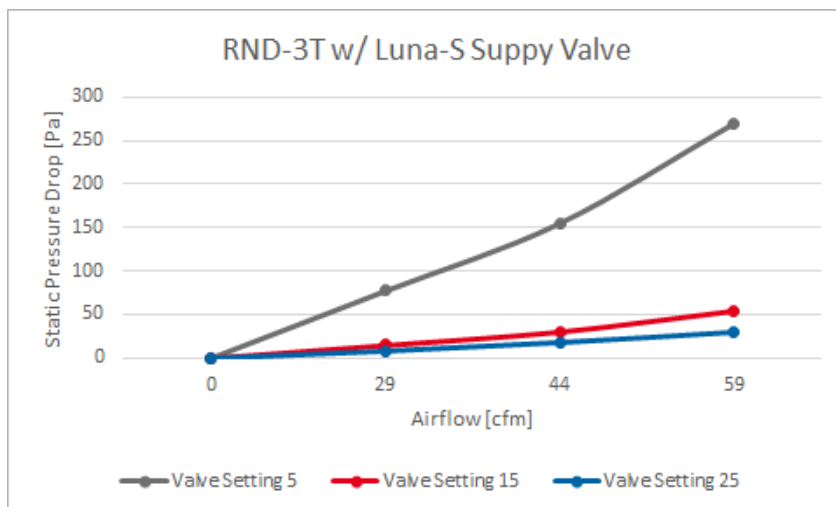
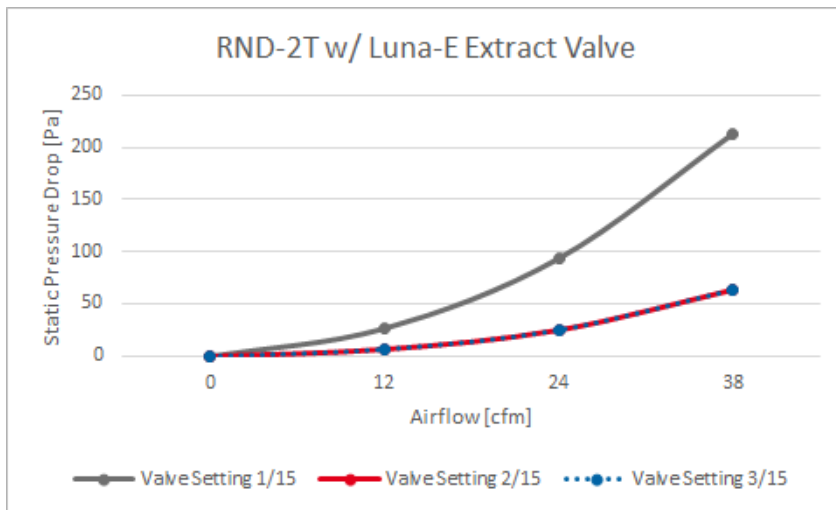
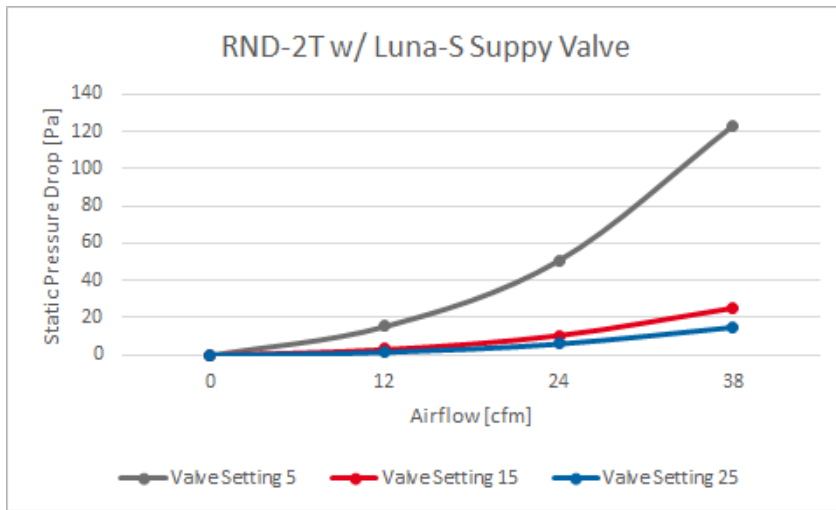
## Specifications

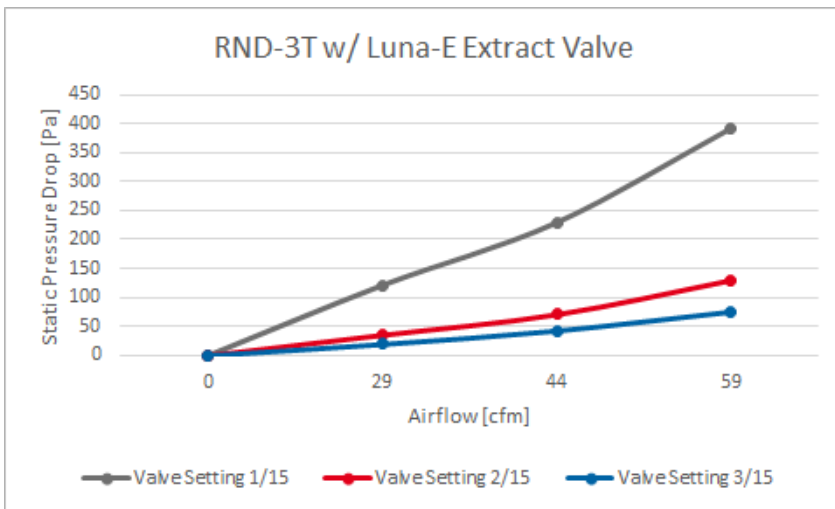
Data	Description
Housing material	Polyethylene
Permissible operating temperature	-25 °C to +60 °C
Extract air lter	Optional (ISO coarse 45% (G3))
Fire protection class	E (according to DIN EN 13501-1)
Air tightness class	D

## Article numbers

Description	Article number
TVA-P 75 grille housing DN125, 2 x 75, connection length = 64 mm	990 326 121
Grille housing TVA-P 75 DN125, 2 x 75, connection length = 300 mm	990 326 125
Grille housing TVA-P 90 DN125, 1 x 90, connection length = 64 mm	990 326 122
TVA-P 90 grille housing DN125, 1 x 90, connection length = 300 mm	990 326 126
TVA-P mounting set DN125 for mounting in concrete	990 326 127
ComfoSet 75 Air volume regulator for ComfoTube 75	990 320 026
ComfoSet 90 Air volume regulator for ComfoTube 90	990 320 027
Filter set for designer grilles, DN 125, ISO Coarse 45% (G3), contents 10 pcs.	990 320 032
Precast concrete ceiling ring	990 326 270

## Pressure loss graphs





## Dimensional drawings

Z-SI-V0220-CSY-TES-TS056, en, subject to change without notice