

TAG	Funktion	Skalering	Produal Type
OD095_01_032A_J95_HF01_BPA007_S1	Tilisningsvagt	0-1000 Pa	PEL-2500-N
OD095_01_032A_J95_HF02_BPA009_S1	Tilisningsvagt	0-1000 Pa	PEL-2500-N
OD095_01_032A_J95_HF03_BPA007_S1	Tilisningsvagt	0-1000 Pa	PEL-2500-N
OD095_01_032A_J95_HF04_BPA005_S1	Tryk Indblæsning	0-200 Pa	PEL-2500-N
OD095_01_032A_J95_HF04_BPA006_S1	Tryk Udsugning	0-200 Pa	PEL-2500-N
OD095_01_032A_J95_HF01_BPA001_S1	Diff.tryk Filter Indtag	0-1000 Pa	PEL-2500-N
OD095_01_032A_J95_HF01_BPA002_S1	Ventilator Indblæsning Flow	Se tabel	IML
OD095_01_032A_J95_HF01_BPA003_S1	Diff.tryk Filter Udsugning	0-1000 Pa	PEL-2500-N
OD095_01_032A_J95_HF01_BPA004_S1	Ventilator Udsugning Flow	Se tabel	IML
OD095_01_032A_J95_HF01_BPA005_S1	Tryk Indblæsning	0-200 Pa	PEL-2500-N
OD095_01_032A_J95_HF01_BPA006_S1	Tryk Udsugning	0-200 Pa	PEL-2500-N
OD095_01_032A_J95_HF02_BPA001_S1	Diff.tryk Filter Indtag	0-1000 Pa	PEL-2500-N
OD095_01_032A_J95_HF02_BPA002_S1	Ventilator Indblæsning Flow	Se tabel	IML
OD095_01_032A_J95_HF02_BPA003_S1	Diff.tryk Filter Udsugning	0-1000 Pa	PEL-2500-N
OD095_01_032A_J95_HF02_BPA004_S1	Ventilator Udsugning Flow	Se tabel	IML
OD095_01_032A_J95_HF02_BPA005_S1	Tryk Indblæsning	0-200 Pa	PEL-2500-N
OD095_01_032A_J95_HF02_BPA006_S1	Tryk Indblæsning	0-200 Pa	PEL-2500-N
OD095_01_032A_J95_HF02_BPA007_S1	Tryk Udsugning	0-200 Pa	PEL-2500-N
OD095_01_032A_J95_HF02_BPA008_S1	Tryk Udsugning	0-200 Pa	PEL-2500-N
OD095_01_032A_J95_HF03_BPA001_S1	Diff.tryk Filter Indtag	0-1000 Pa	PEL-2500-N
OD095_01_032A_J95_HF03_BPA002_S1	Ventilator Indblæsning Flow	Se tabel	IML
OD095_01_032A_J95_HF03_BPA003_S1	Diff.tryk Filter Udsugning	0-1000 Pa	PEL-2500-N
OD095_01_032A_J95_HF03_BPA004_S1	Ventilator Udsugning Flow	Se tabel	IML
OD095_01_032A_J95_HF03_BPA005_S1	Tryk Indblæsning	0-200 Pa	PEL-2500-N
OD095_01_032A_J95_HF03_BPA006_S1	Tryk Udsugning	0-200 Pa	PEL-2500-N
OD095_01_032A_J95_HF04_BPA001_S1	Diff.tryk Filter Indtag	0-1000 Pa	PEL-2500-N
OD095_01_032A_J95_HF04_BPA002_S1	Ventilator Indblæsning Flow	Se tabel	IML
OD095_01_032A_J95_HF04_BPA003_S1	Diff.tryk Filter Udsugning	0-1000 Pa	PEL-2500-N
OD095_01_032A_J95_HF04_BPA004_S1	Ventilator Udsugning Flow	Se tabel	IML
OD095_00_032A_J95_HF05_BPA001_S1	Diff.tryk Filter Indtag	0-1000 Pa	PEL-2500-N
OD095_00_032A_J95_HF05_BPA002_S1	Ventilator Indblæsning Flow	Se tabel	IML
OD095_00_032A_J95_HF05_BPA004_S1	Diff.tryk Filter Udsugning	0-1000 Pa	PEL-2500-N
OD095_00_032A_J95_HF05_BPA005_S1	Ventilator Udsugning Flow	Se tabel	IML
OD095_00_032A_J95_HF05_BPA006_S1	Tryk Indblæsning	0-200 Pa	PEL-2500-N
OD095_00_032A_J95_HF05_BPA003_S1	Tryk Udsugning	0-200 Pa	PEL-2500-N
OD095_00_034A_L95_LC01_BPA001_S1	Diff.tryk HEPA Filter Kasselager	0-1000 Pa	PEL-2500-N
OD095_00_034A_L95_LC01_BPA002_S1	Diff. Tryktransmitter Kasselager	0-1000 Pa	PEL-2500-N

Indblæsning













IML

0-10V skalering

	Antal ventilatorer	K-Faktor	K-Faktor i m ³ /s	Indstilling m ³ /s	m ³ /h
HF01	3	355	0,30	9	32400,00
HF02	3	355	0,30	9	32400,00
HF03	1	355	0,10	3	10800,00
HF04	1	355	0,10	4	14400,00
HF05	1	280	0,08	4	14400,00

Indstilling af skalering på PEL-2500-N

Valg af måleområde:

S2	S3	S4	
			
		0...2500 Pa *)	0...500 Pa
		0...2000 Pa	0...200 Pa
		0...1500 Pa	0...100 Pa
		0...1000 Pa	± 100 Pa

*) Fabriksindstilling. Området 0...2500 Pa bruges også

Udsugning

IML

0-10V skalering

	Antal ventilatorer	K-Faktor	K-Faktor i m3/s	Indstilling m3/s	m3/h
HF01	3	355	0,30	9	32400
HF02	3	355	0,30	9	32400
HF03	1	355	0,10	3	10800
HF04	1	355	0,10	4	14400
HF05	1	280	0,08	4	14400