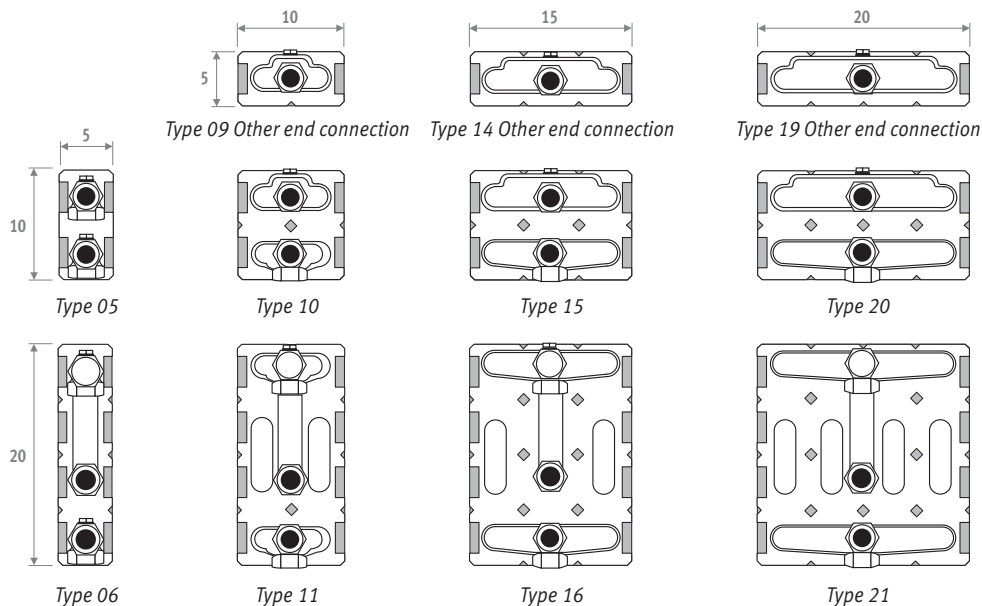




jaga

MINI
Technical information

MINI ▪ OVERVIEW HEAT EXCHANGERS



Weight and water content without packaging or options.

MINI WALL MOUNTED & FREESTANDING MODEL WEIGHT (IN KG/METRE)

Type	H	008	013	023	028
05	---	5.6	---	---	---
06	---	---	8.5	10.8	
09	5.2	---	---	---	
10	---	7.1	---	---	
11	---	---	10.2	13.6	
14	6.1	---	---	---	
15	---	8.43		16.8	
16	---	---	12.8	---	
19	7.0	---	---	---	
20	---	9.7	---	---	
21	---	---	16.1	19.5	

MINI WALL MOUNTED & FREESTANDING MODEL WATER CONTENT IN LITRE / METRE

Type	All heights
05	0.32
06	0.64
09 D	0.31
10	0.65
11	1.33
14 D	0.47
15	0.98
16	1.98
19 D	0.66
20	1.32
21	2.66

D = Other end connection

MINI HEIGHT 28 WITH DBE CORRECTION FACTORS SOUND



Using DBE:
max. flow temperature 75°C
max. air humidity 95% R.H.

number of units	NOISE PRESSURE COMFORT dB(A)						MAX. MEASURED POWER (Watts)					
	1	2	3	4	5	6	1	2	3	4	5	6
DBEU.10	29.0	32.0	33.8	35.0	36.0	36.8	2.8	5.6	8.4	11.2	14	16.8
DBEU.15	27.0	30.0	31.8	33.0	34.0	34.8	2.2	4.4	6.6	8.8	11	13.2

NOISE PRESSURE 1 UNIT dB(A)		
Type	Comfort	Boost
DBEU.10	29	35
DBEU.15	27	31

Reverberation time RT60 0.6 s
reference room V₁ 80m³
Reference pressure P₀ 2.10⁻⁵Pa

SEVERAL APPLIANCES WITH AN EQUAL SOUND LEVEL IN A ROOM	
number [dB(A)]	Correction [dB(A)]
2	+ 3.0
3	+ 4.8

P₂ = P₁ + 10 log n
P₁ = sound level one appliance
P₂ = sound pressure to be calculated
n = number of appliances

ROOM VOLUME	
Content m ³	Correction [dB(A)]
80	0
150	- 2.7
200	- 4.0
250	- 4.9
300	- 5.7
350	- 6.4
400	- 7.0
500	- 8.0
600	- 8.8

Calculation of sound pressure for other room content

$$P_2 = P_1 - 10 \log \frac{V_2}{V_1}$$

P₁ = table of sound pressure
P₂ = sound pressure to be calculated
V₁ = size of reference room (80 m³)
V₂ = room size

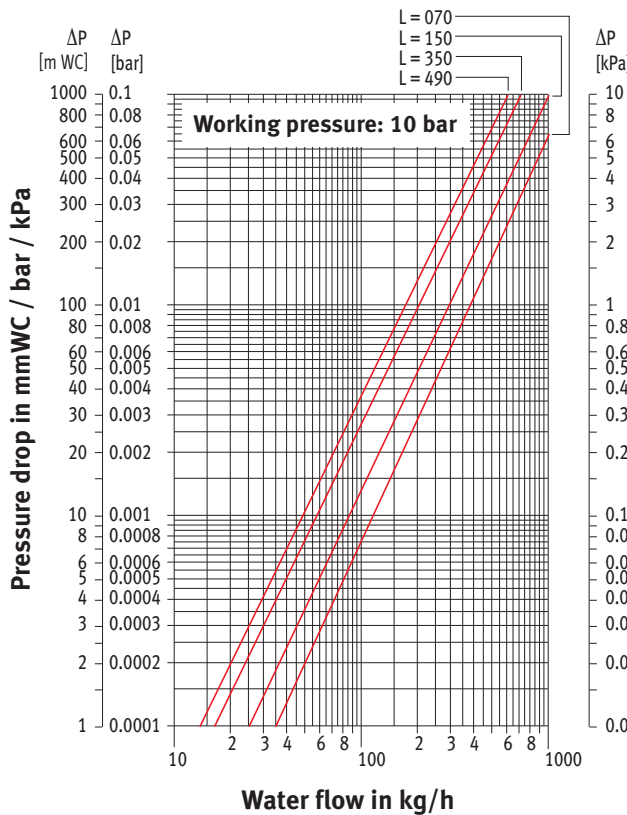
REVERBERATION TIME	
Reverberation time (c) T ₂	Correction [dB(A)]
2.5	+ 6.2
2.0	+ 5.2
1.5	+ 4.0
1.0	+ 2.2

$$P_2 = P_1 - 10 \log \frac{T_2}{T_1}$$

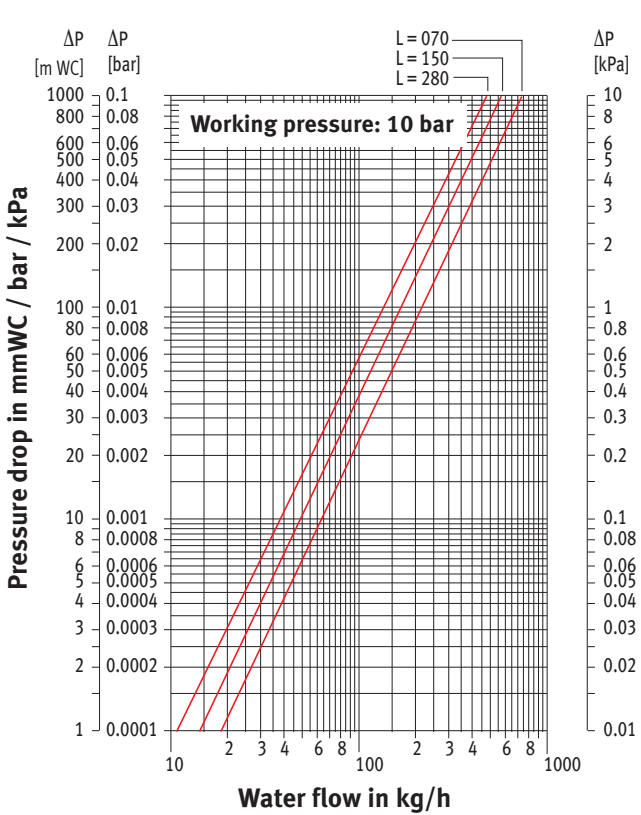
P₁ = table of sound pressure
P₂ = sound pressure to be calculated
T₁ = reverberation time of room of reference (T₁ = 0.6 s)
T₂ = reverberation time of room

MINI ▪ PRESSURE DROP

PRESSURE DROP TYPE 05

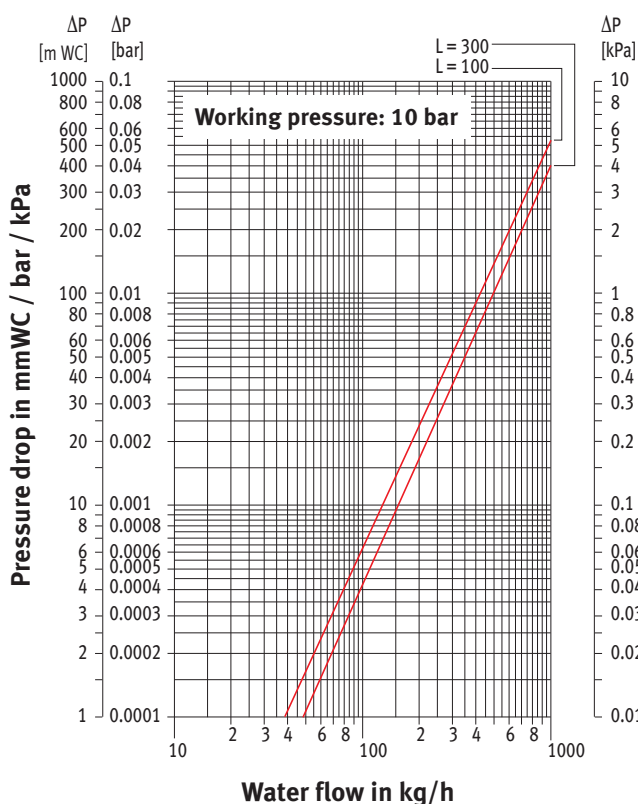


PRESSURE DROP TYPE 06

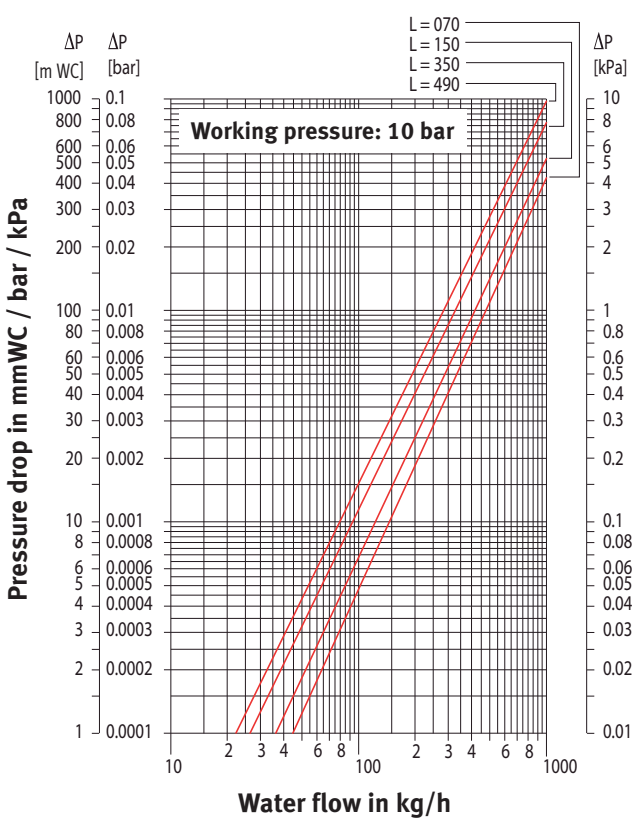


PRESSURE DROP TYPE 09

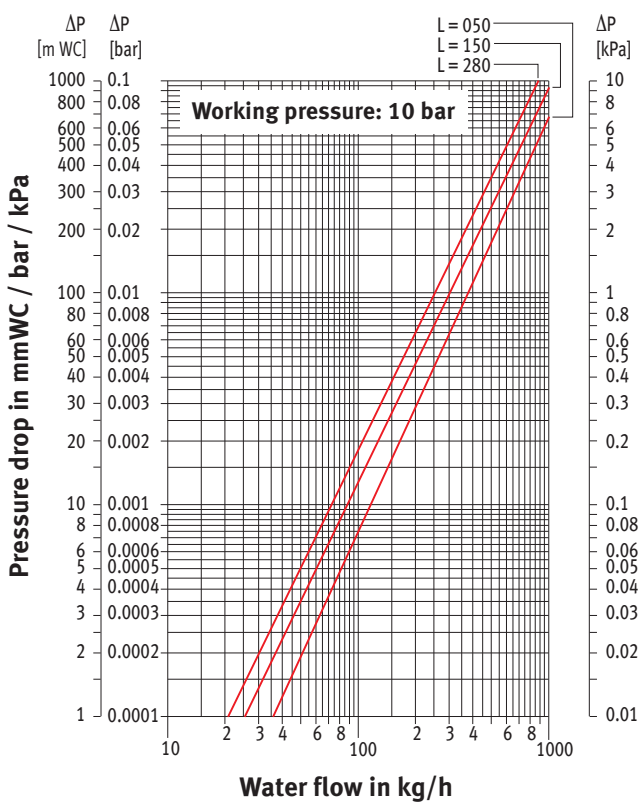
RACCORDEMENT OTHER END CONNECTION



PRESSURE DROP TYPE 10

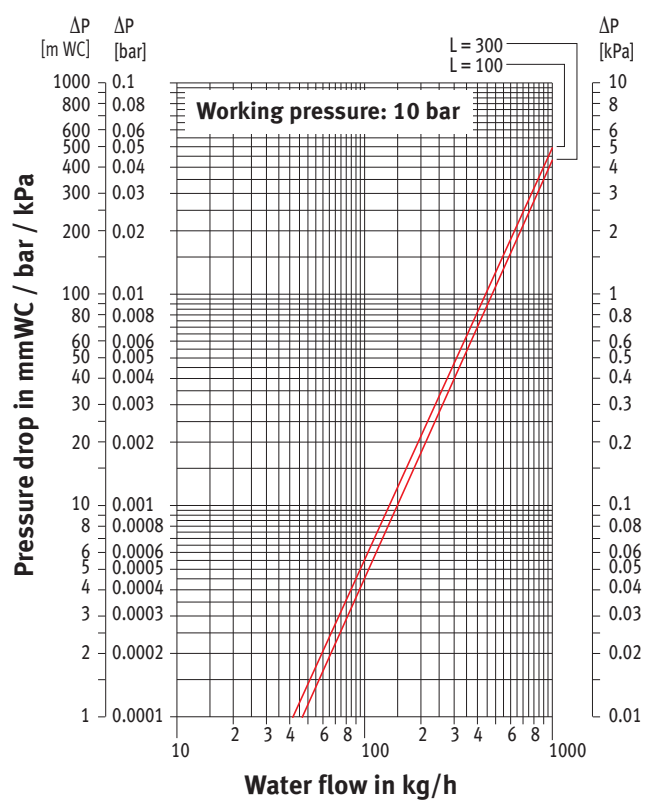


PRESSURE DROP TYPE 11

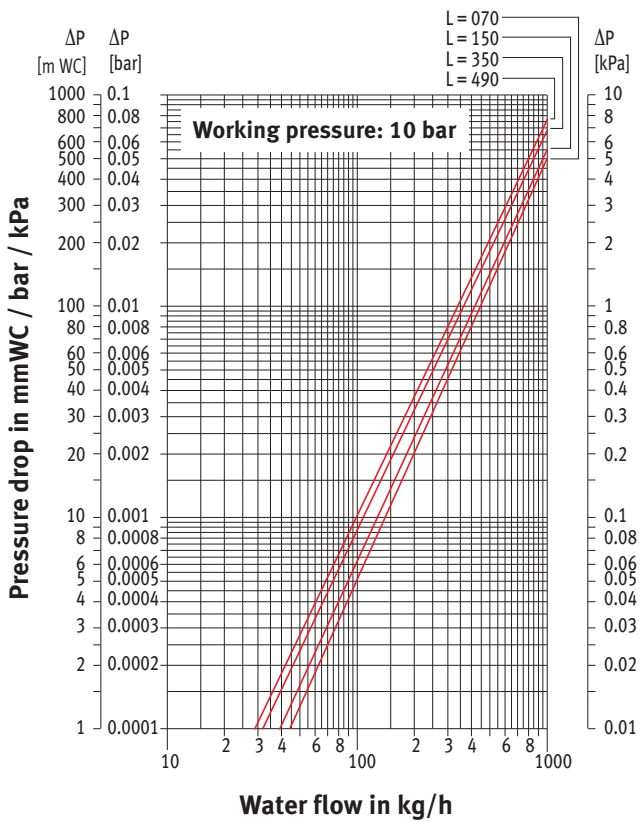


PRESSURE DROP TYPE 14

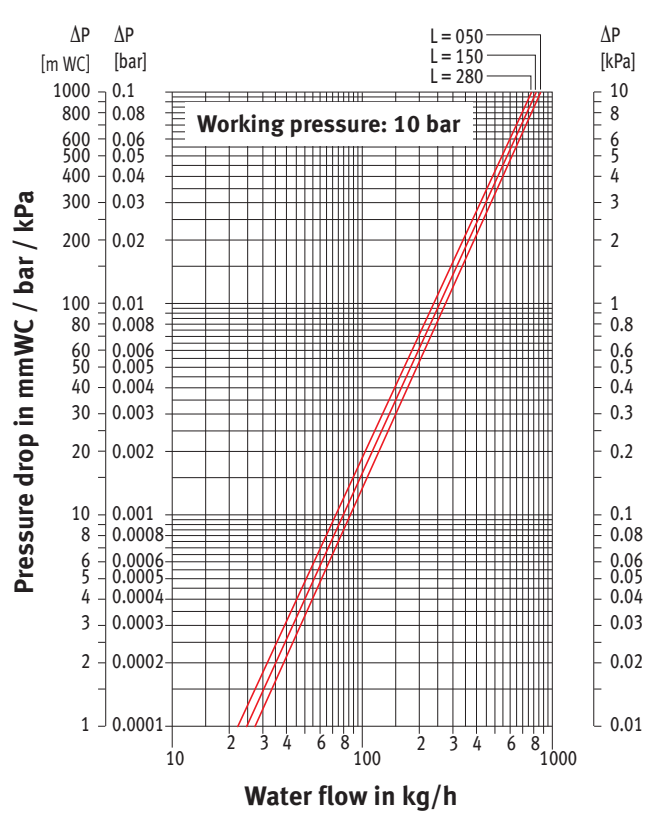
RACCORDEMENT OTHER END CONNECTION



PRESSURE DROP TYPE 15

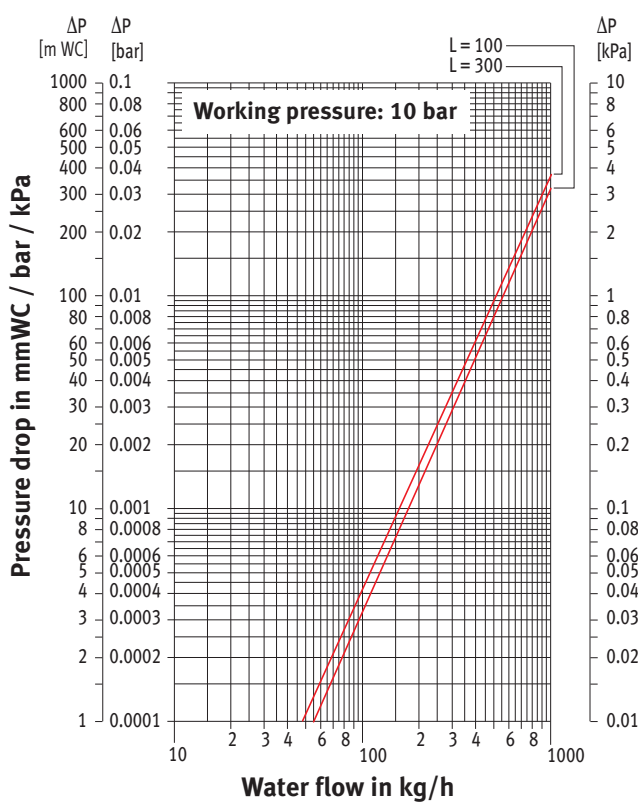


PRESSURE DROP TYPE 16

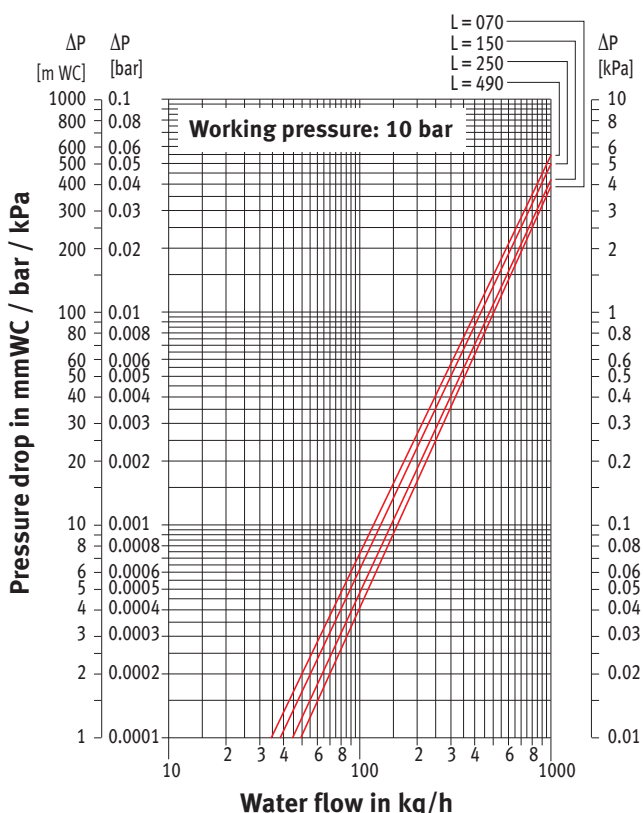


MINI ▪ PRESSURE DROP

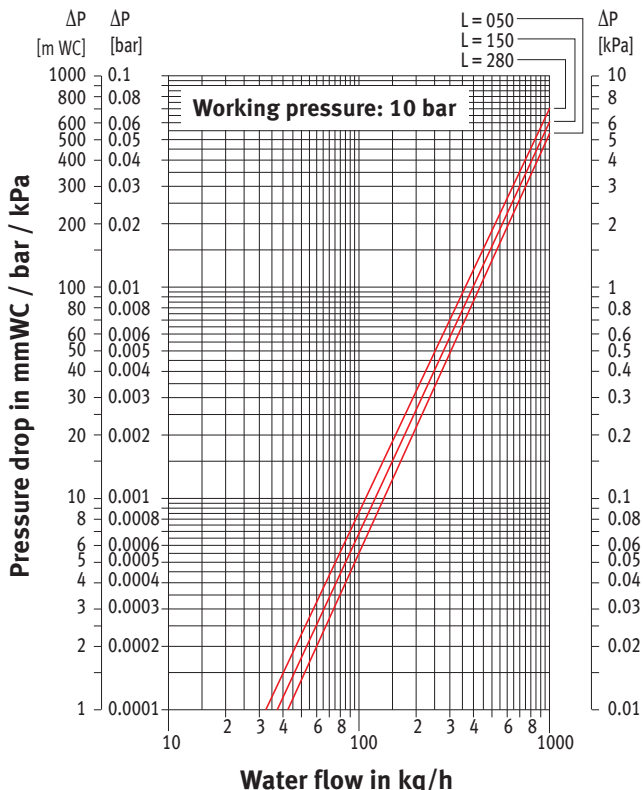
PRESSURE DROP TYPE 19 RACCORDEMENT OTHER END CONNECTION



PRESSURE DROP TYPE 20



PRESSURE DROP TYPE 21



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