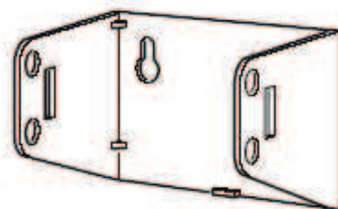
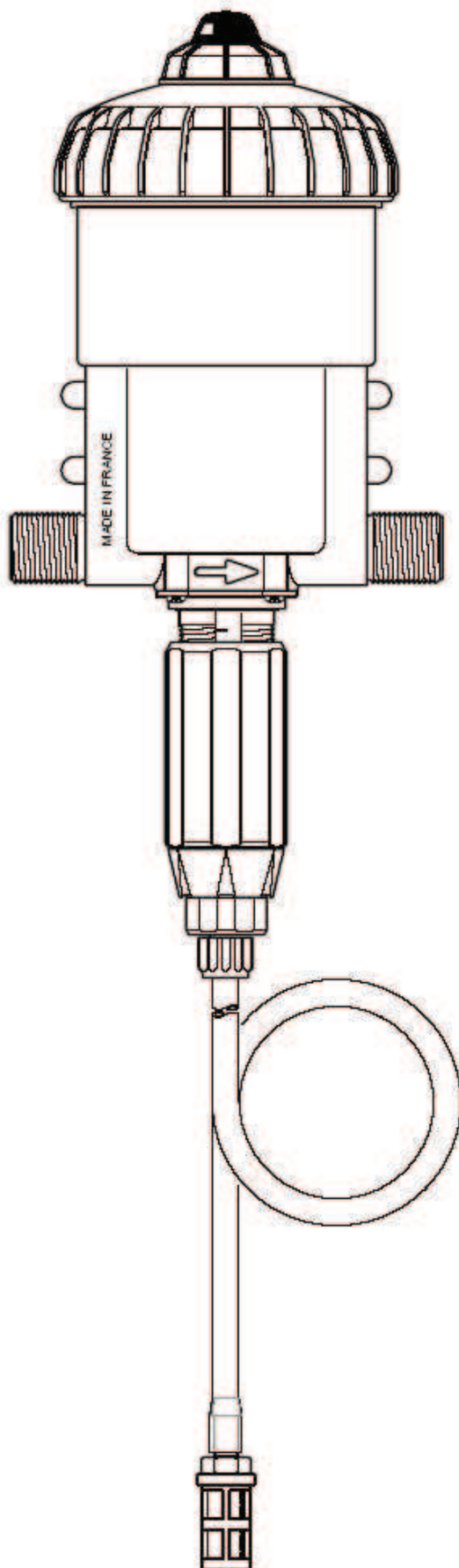


D25RE2

# D25RE2

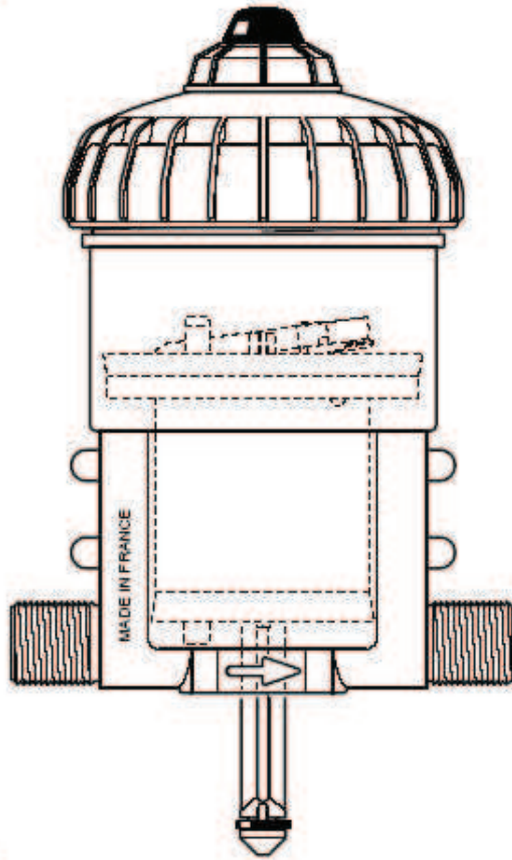
2.5 m<sup>3</sup>/h - 0.2 - 2%  
11 GPM - 1:500 - 1:50  
0.3 - 6 bar  
4.3 - 85 psi



D25RE2

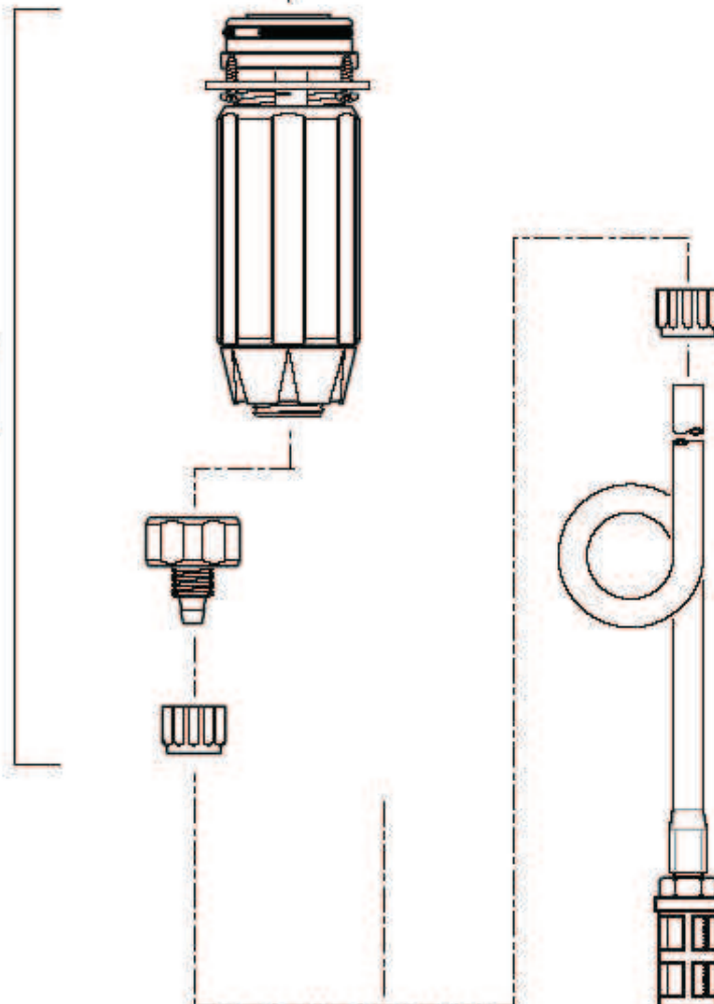
2.5 m<sup>3</sup>/h - 0.2 - 2%  
11 GPM - 1:500 - 1:50  
0.3 - 6 bar  
4.3 - 85 psi

C+M



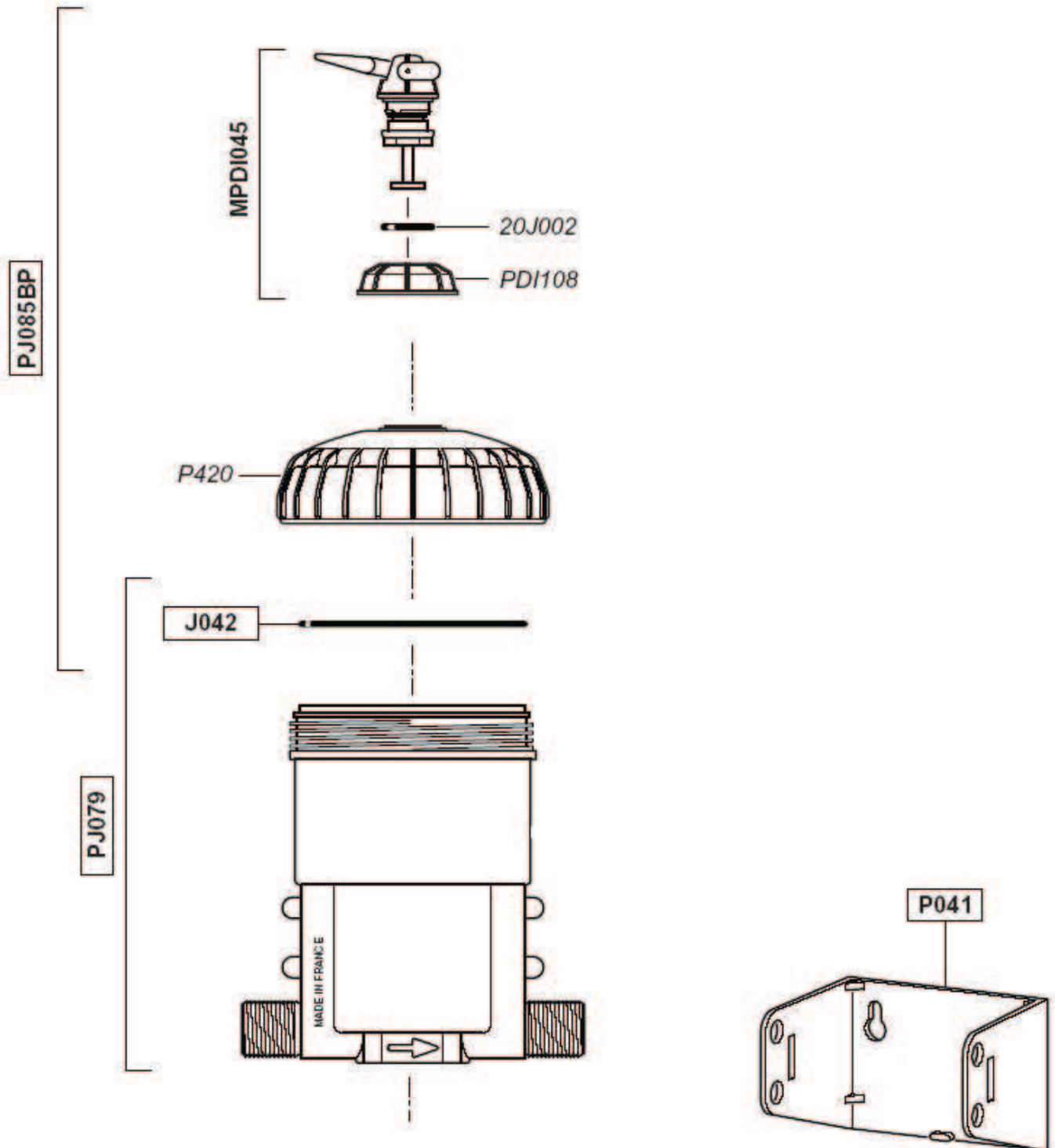
A

D



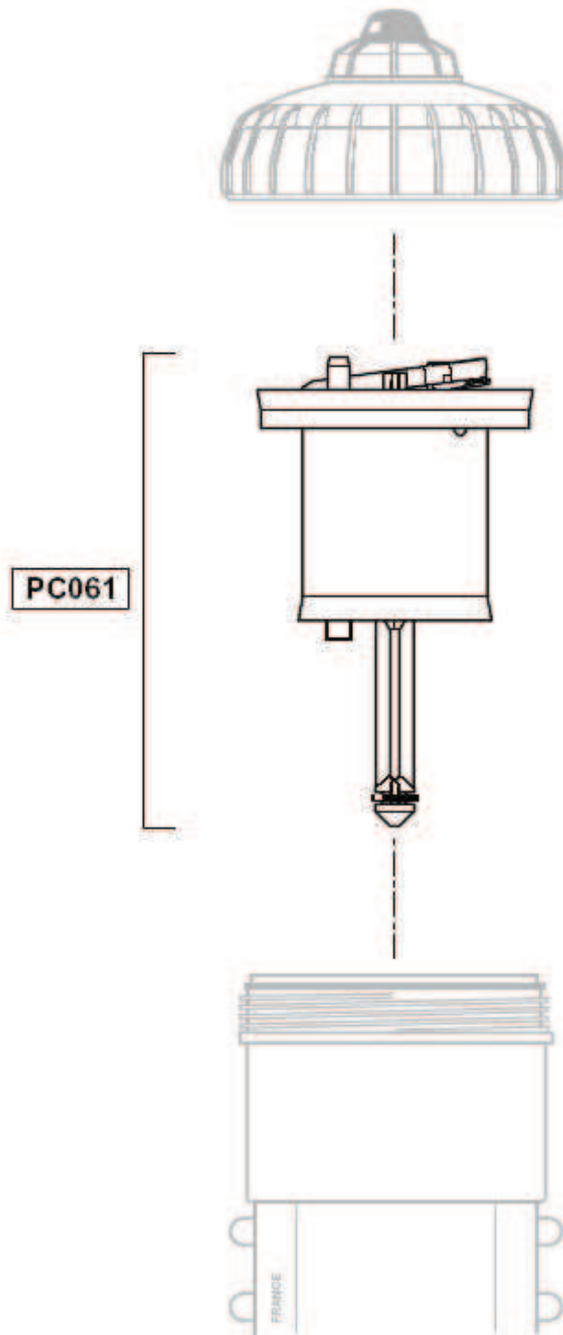
# D25RE2

2.5 m<sup>3</sup>/h - 0.2 - 2%  
11 GPM - 1:500 - 1:50  
0.3 - 6 bar  
4.3 - 85 psi



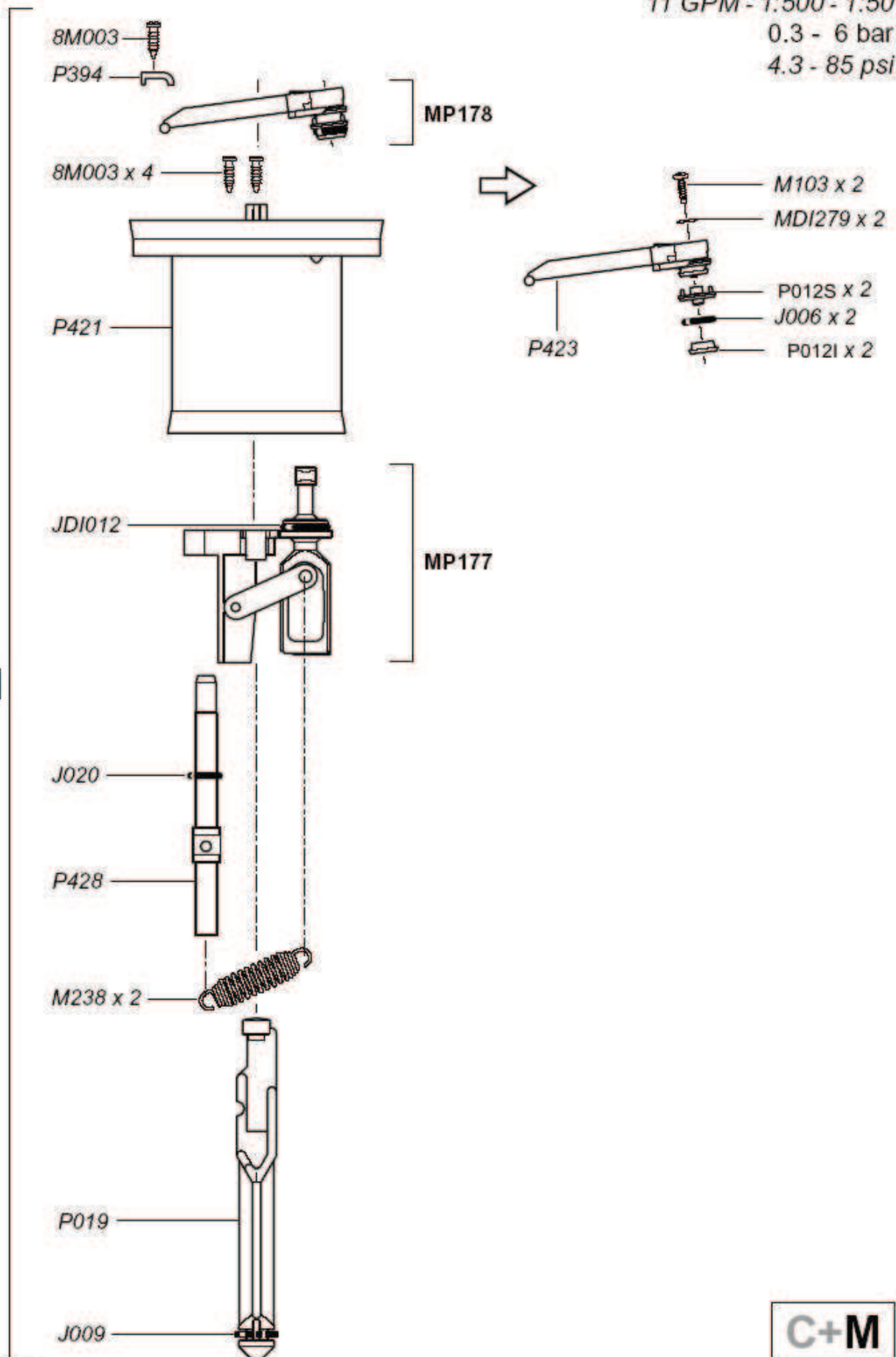
# D25RE2

2.5 m<sup>3</sup>/h - 0.2 - 2%  
11 GPM - 1:500 - 1:50  
0.3 - 6 bar  
4.3 - 85 psi



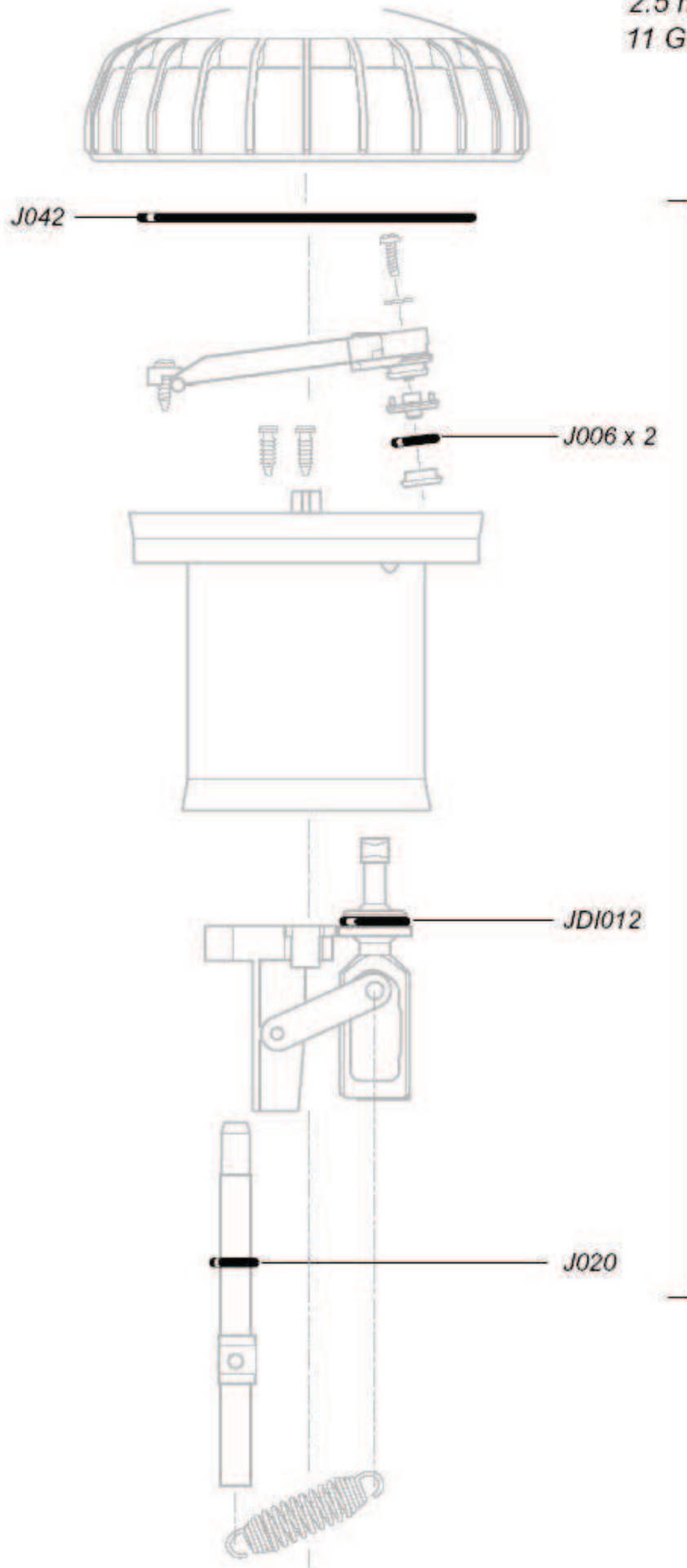
# D25RE2

2.5 m<sup>3</sup>/h - 0.2 - 2%  
11 GPM - 1:500 - 1:50  
0.3 - 6 bar  
4.3 - 85 psi



# D25RE2

2.5 m<sup>3</sup>/h - 0.2 - 2%  
11 GPM - 1:500 - 1:50  
0.3 - 6 bar  
4.3 - 85 psi



# D25RE2

2.5 m<sup>3</sup>/h - 0.2 - 2%  
 11 GPM - 1:500 - 1:50  
 0.3 - 6 bar  
 4.3 - 85 psi

CD072 (Ø 6)

PJ092 (Ø 6)

PJ121

PDI568

JDI098

P450

J024

P165

E013II x 2  
 (% + :)

PE007

M079

M101 x 4

P167

P189

P168

PJDI074

MPDI122

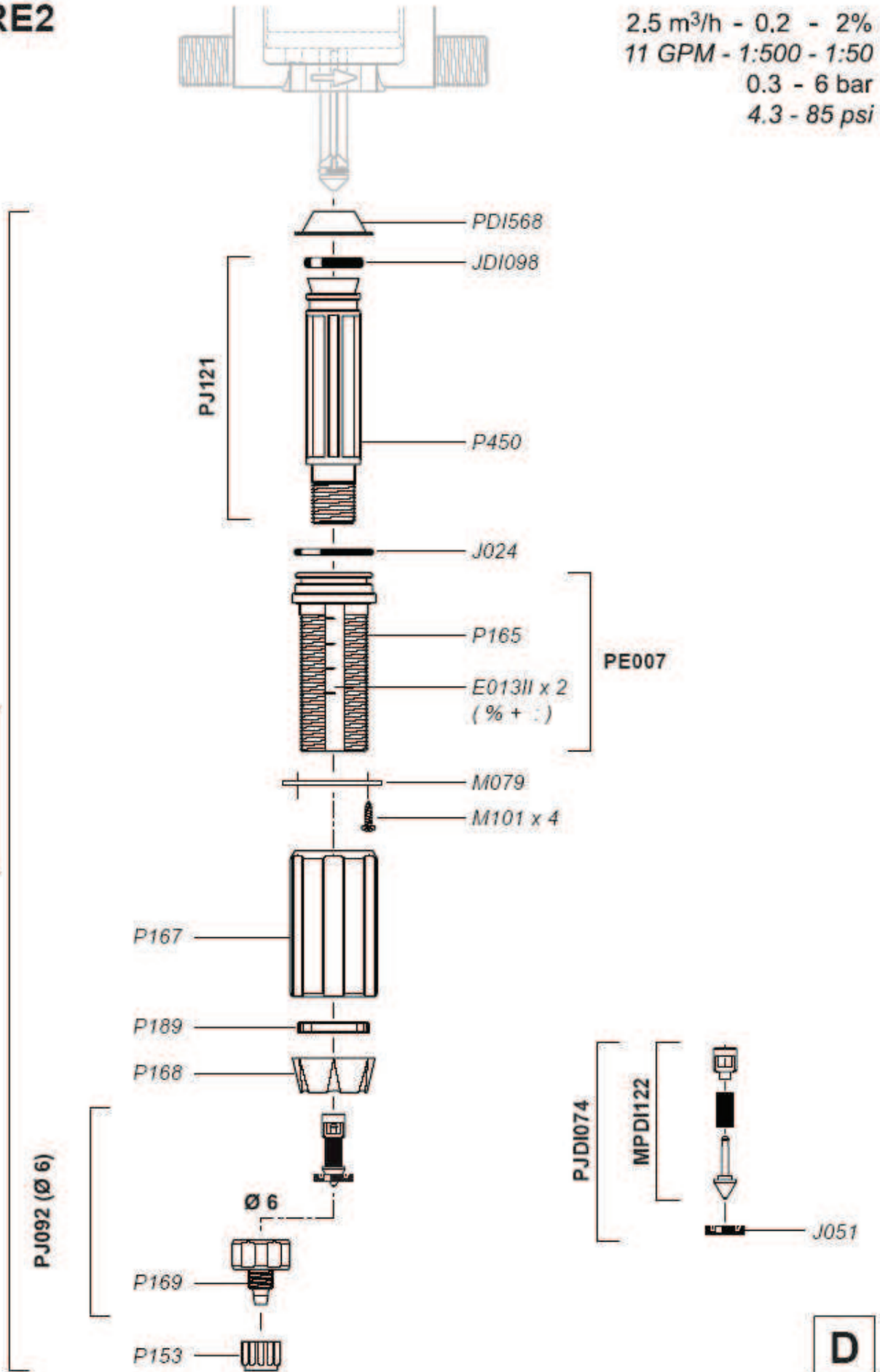
J051

P169

P153

Ø 6

D





# D25RE2

2.5 m<sup>3</sup>/h - 0.2 - 2%  
11 GPM - 1:500 - 1:50  
0.3 - 6 bar  
4.3 - 85 psi

