

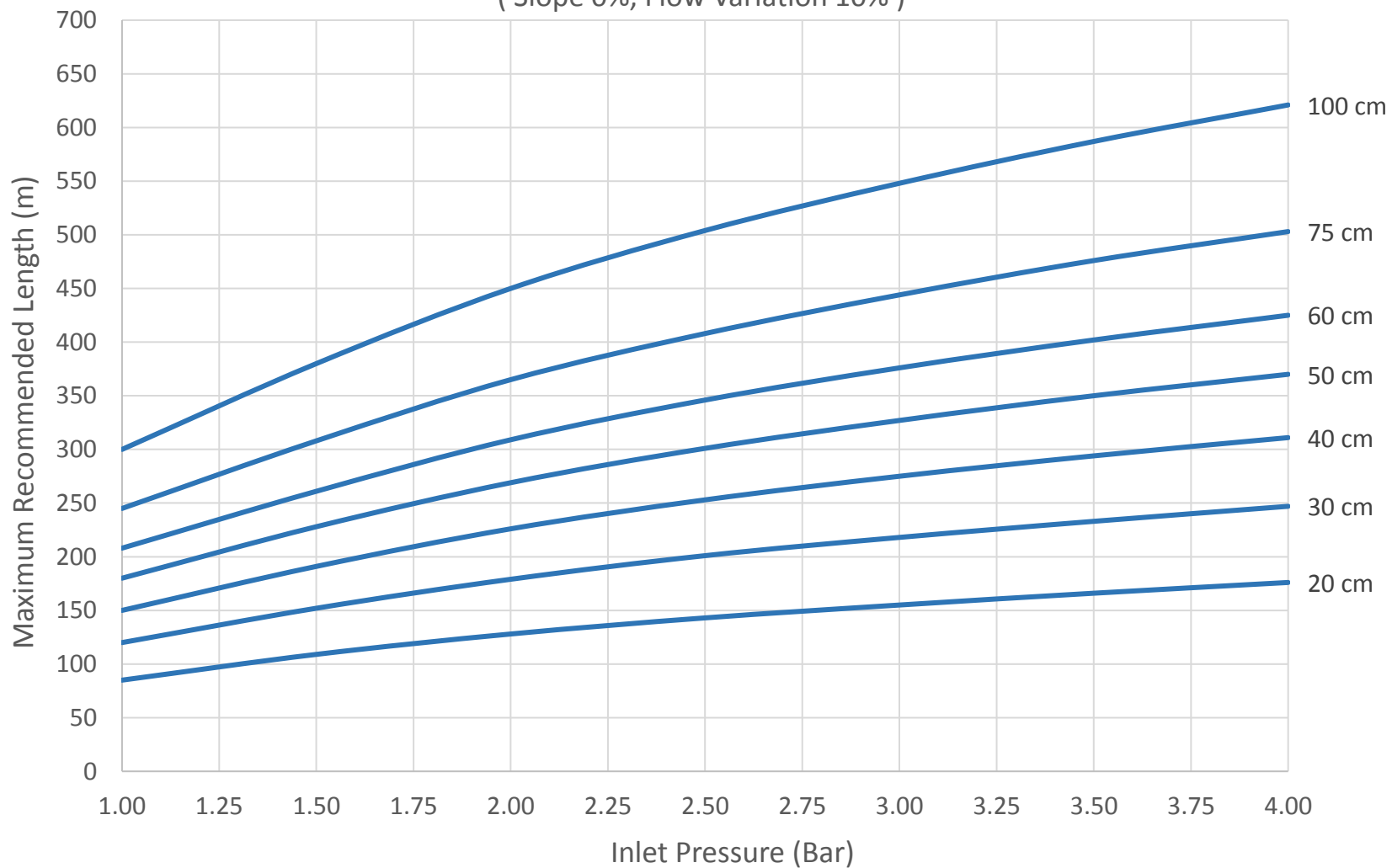
Maximum Lengths

AAS Cyclone PC

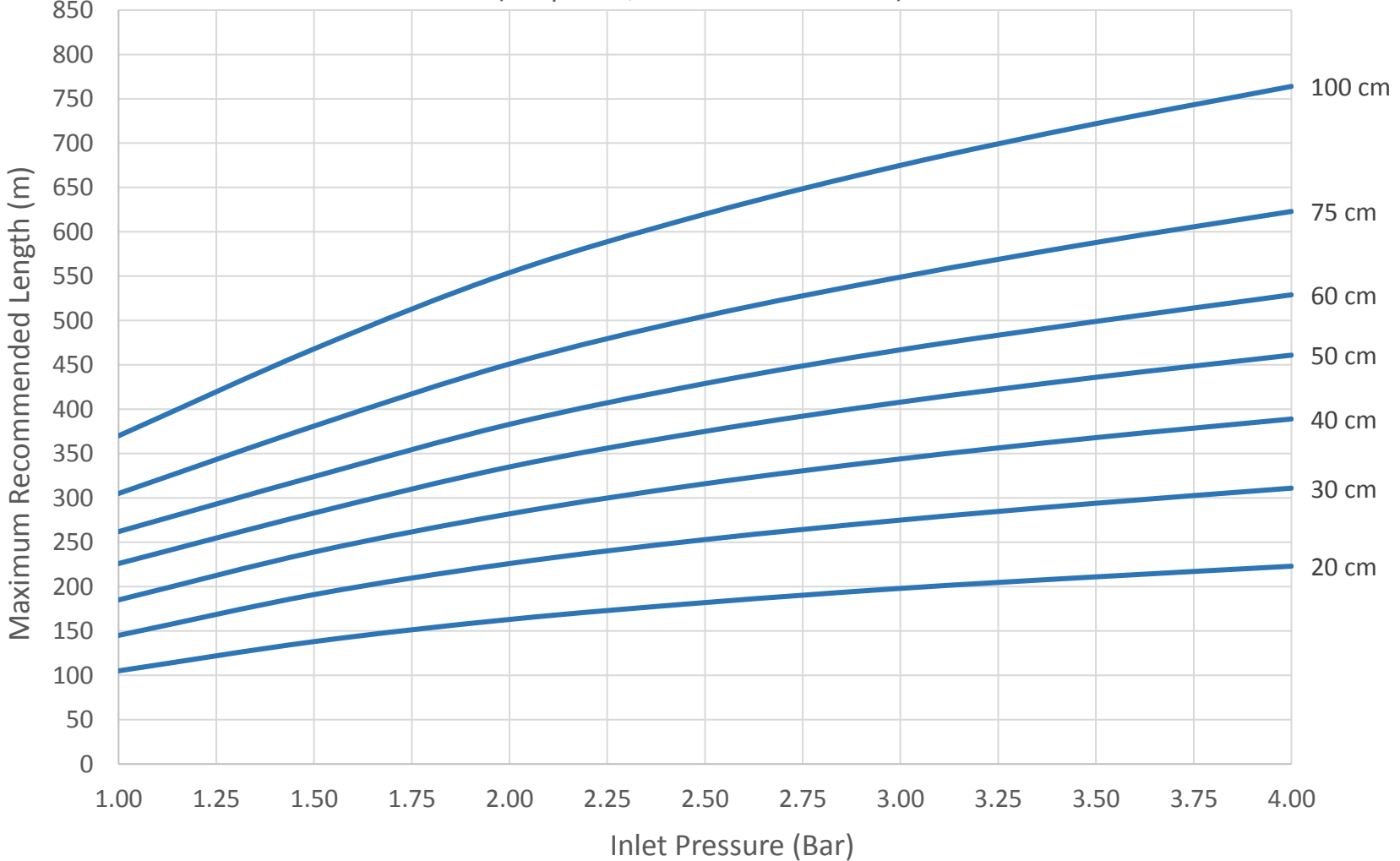
LPH	I.D. 14.4	I.D. 16.1	I.D. 18.2	I.D. 22.2
1.1	p. 2	p. 3	p. 4	p. 5
1.5	p. 6	p. 7	p. 8	p. 9
2.3	p. 10	p. 11	p. 12	p. 13
3.8	p. 14	p. 15	p. 16	p. 17

*** Please refer to AAS Ltd for any relevant information which may not be included in the following graphs.

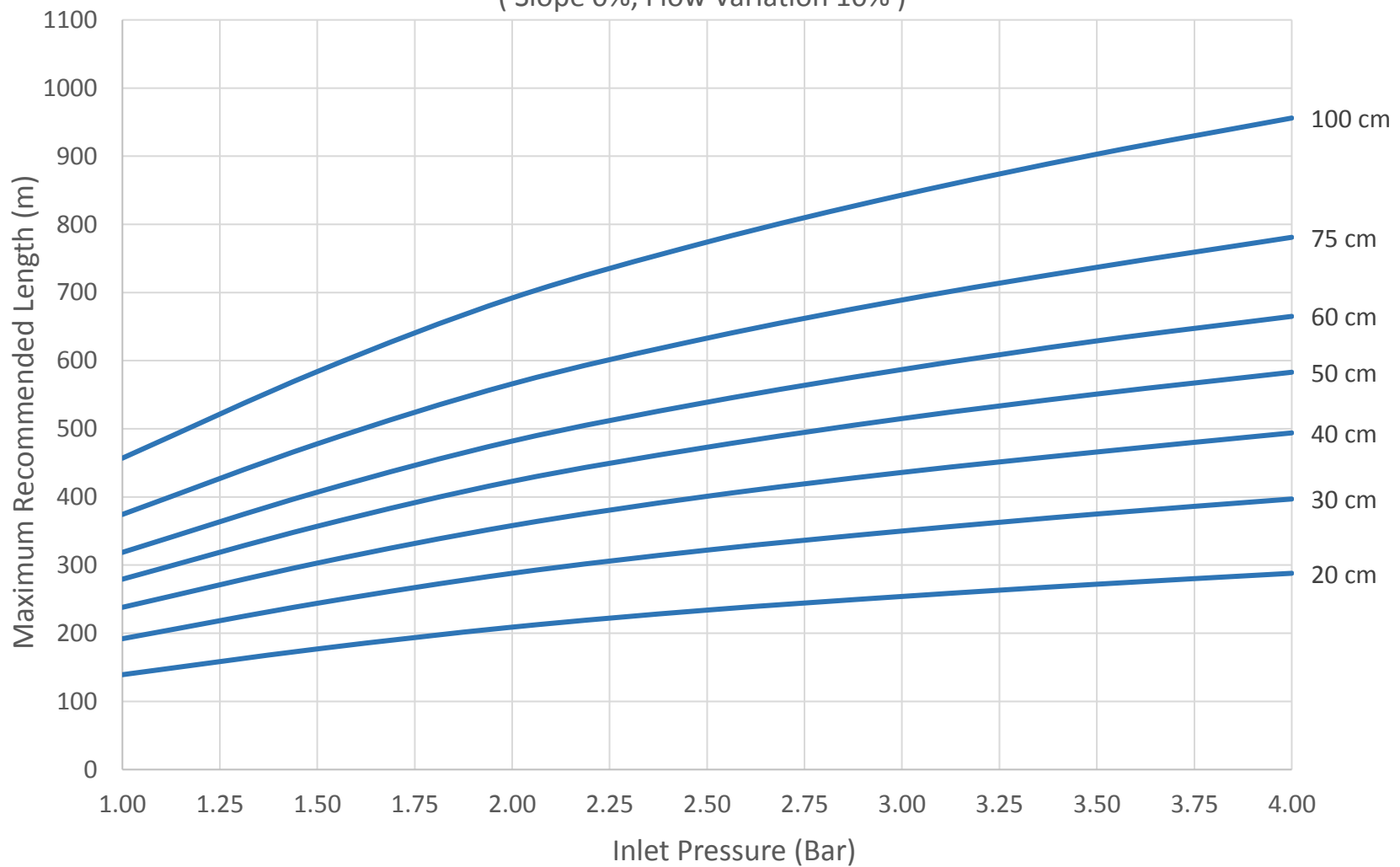
AAS Cyclone PC 1.1 LPH, I.D. 14.4 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



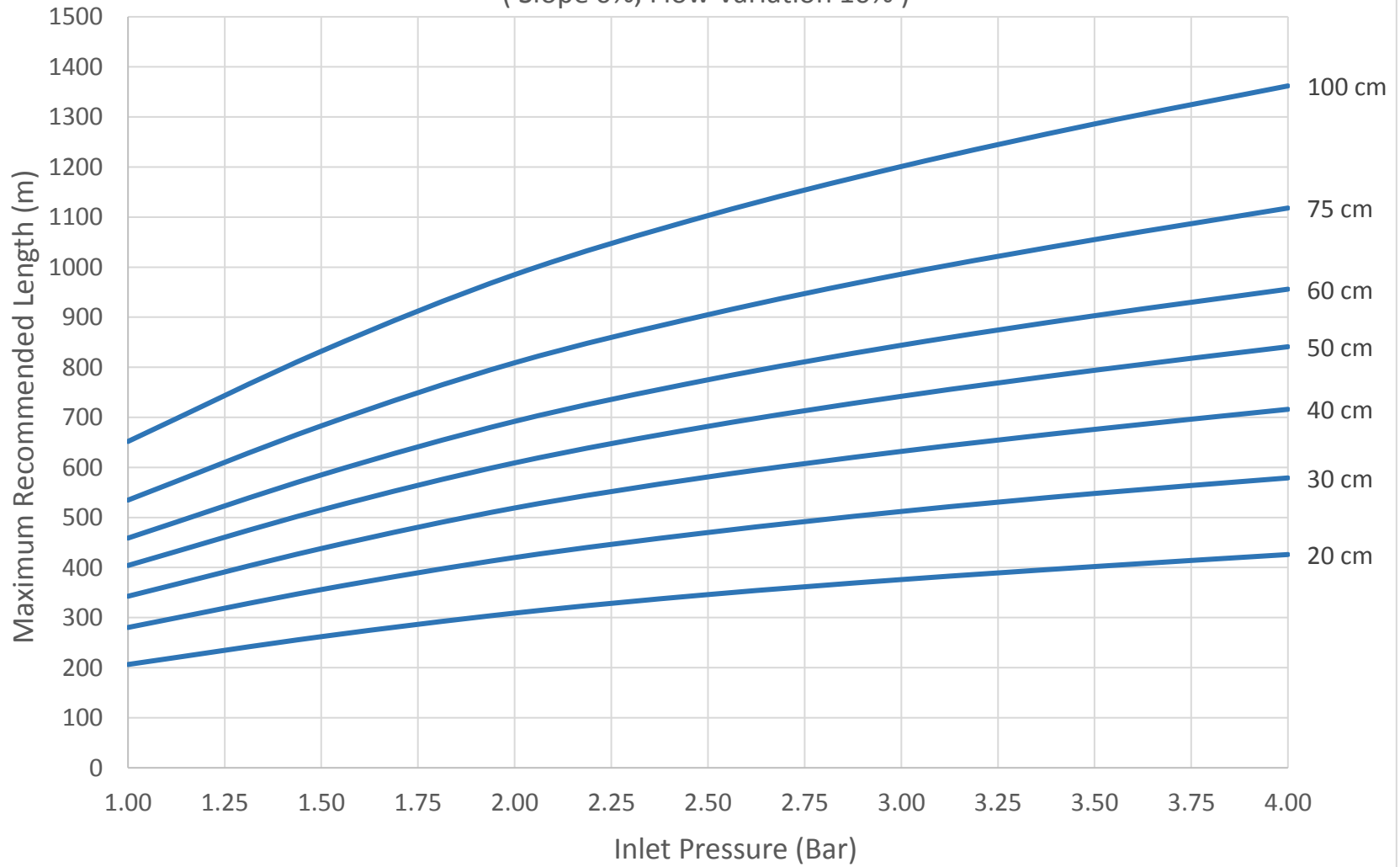
AAS Cyclone PC 1.1 LPH, I.D. 16.1 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



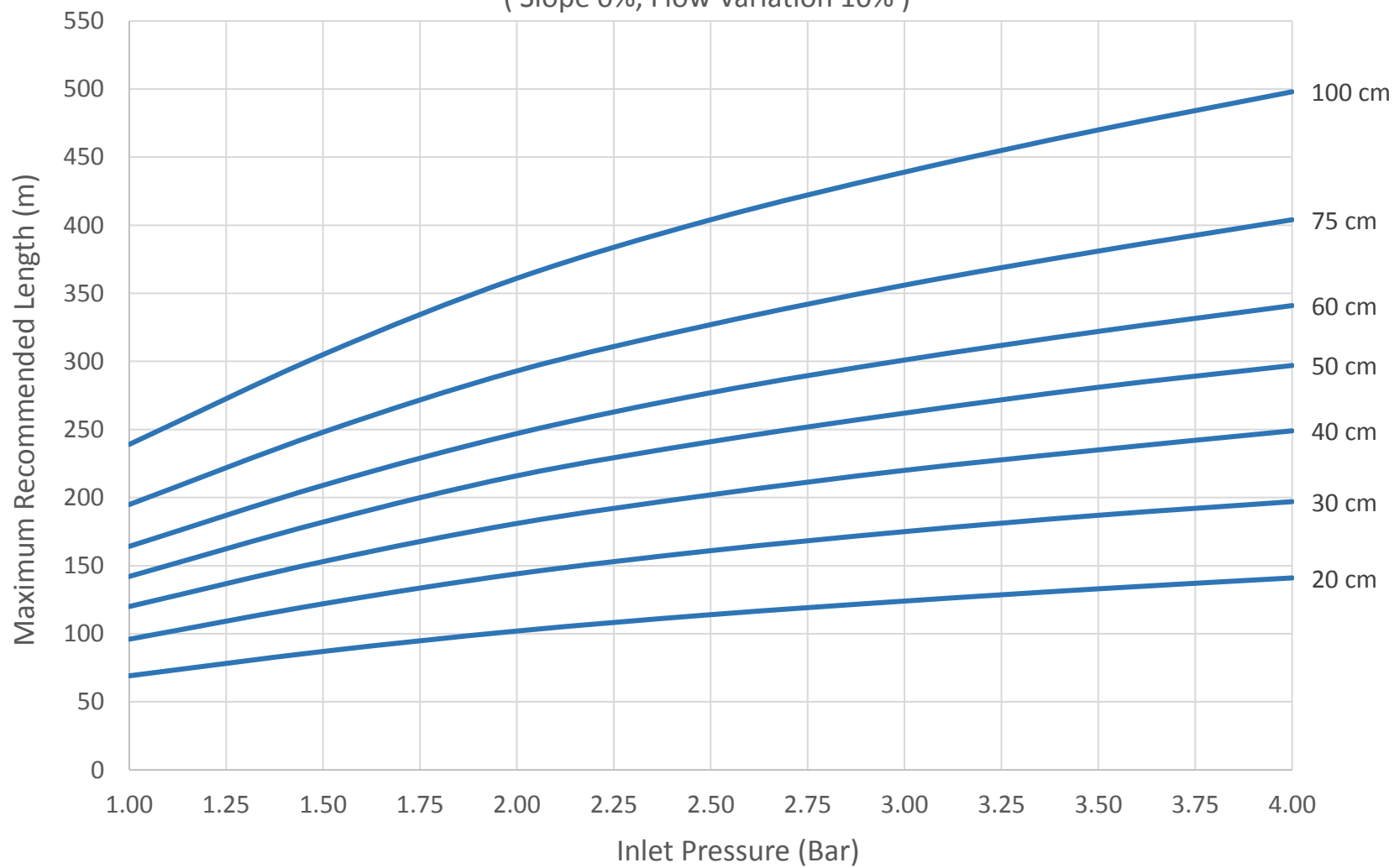
AAS Cyclone PC 1.1 LPH, I.D. 18.2 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



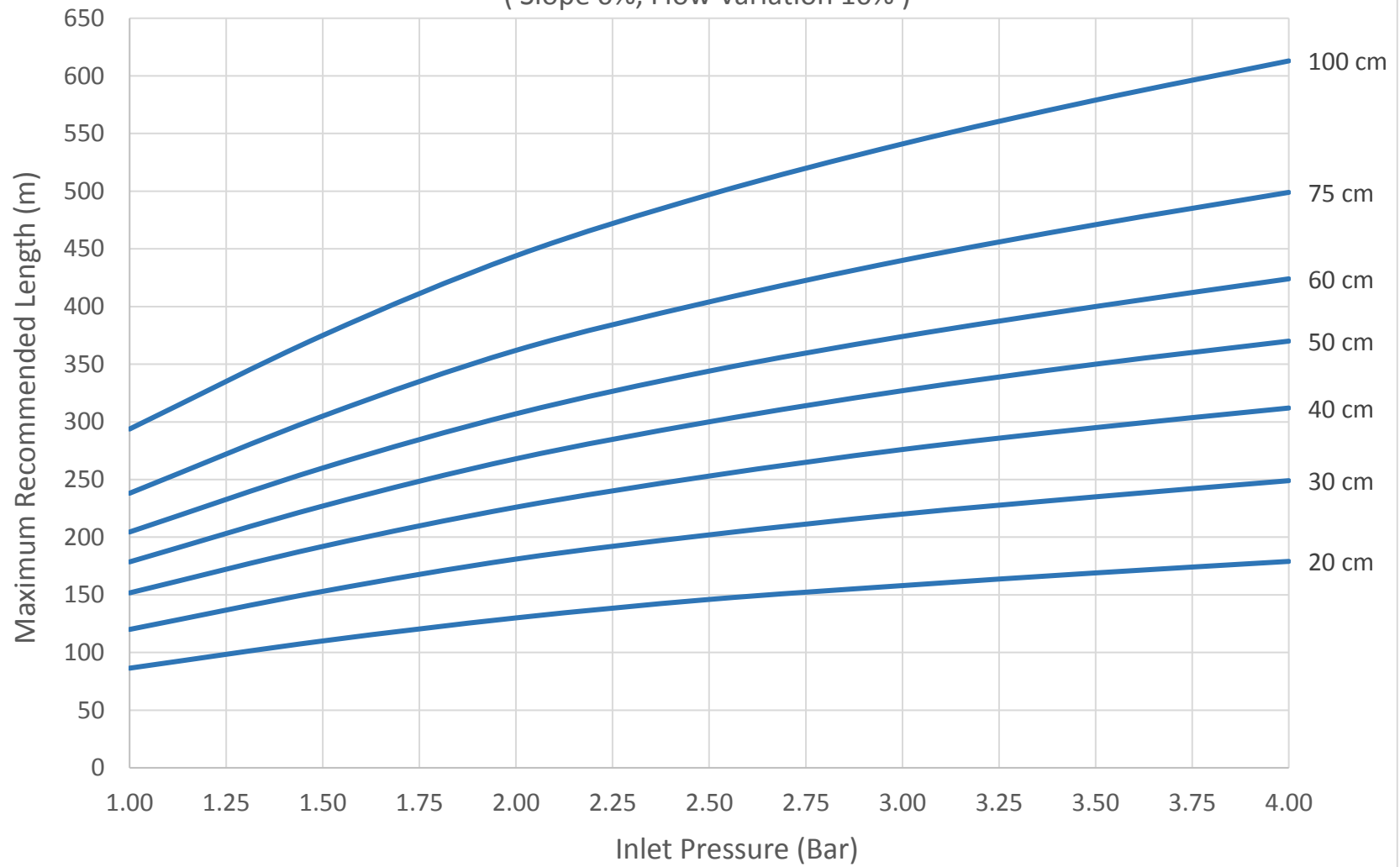
AAS Cyclone PC 1.1 LPH, I.D. 22.2 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



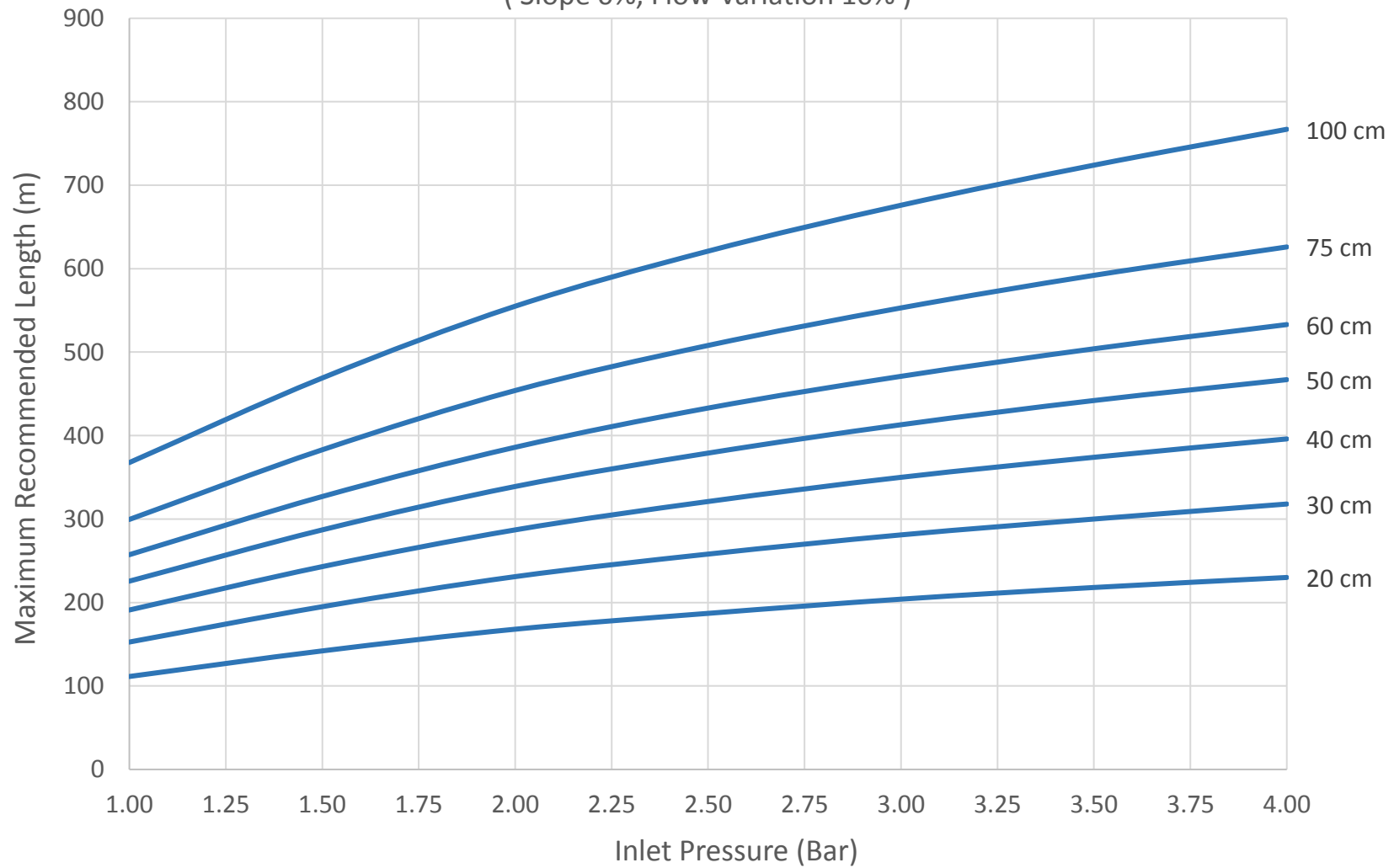
AAS Cyclone PC 1.5 LPH, I.D. 14.4 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



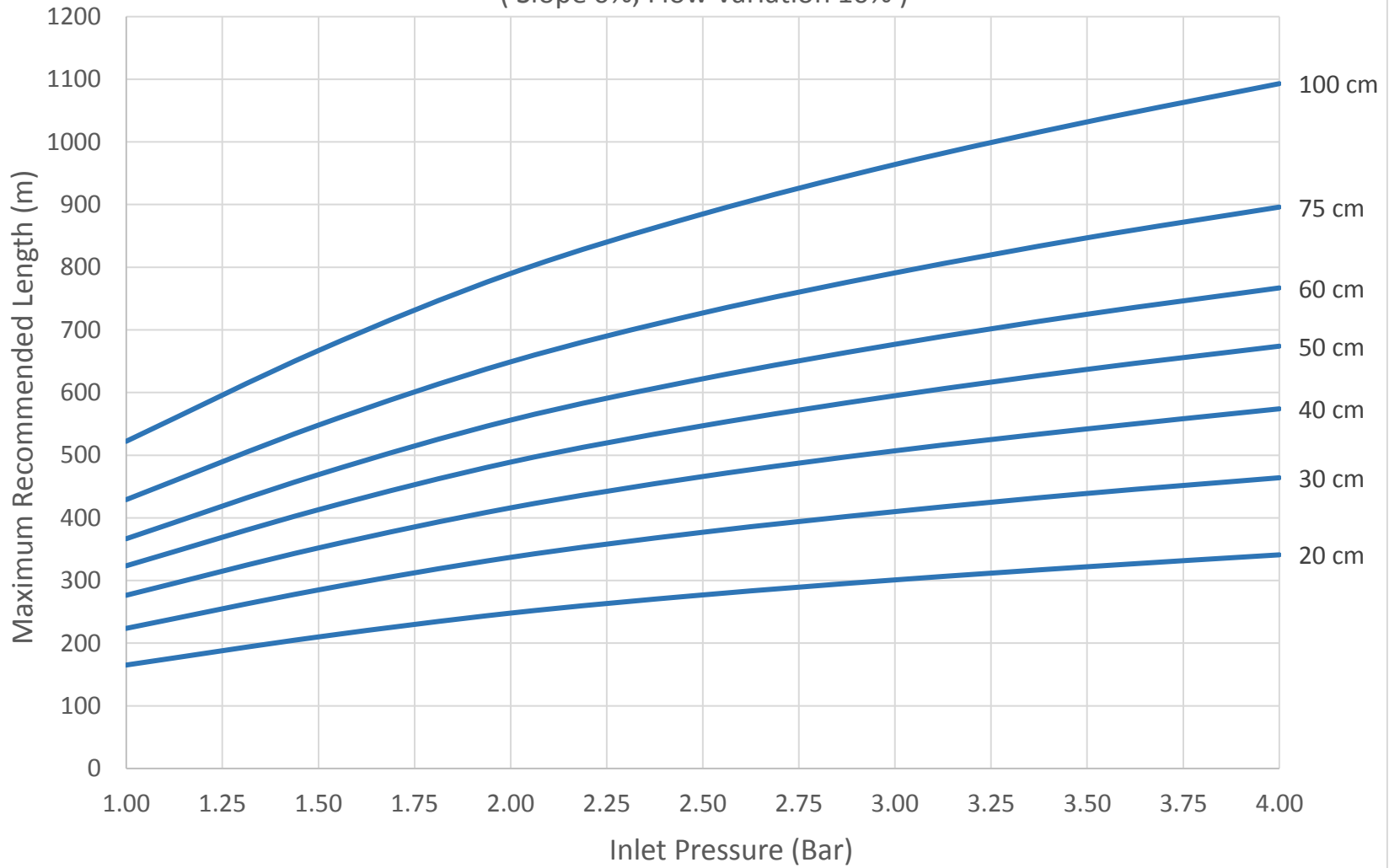
AAS Cyclone PC 1.5 LPH, I.D. 16.1 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



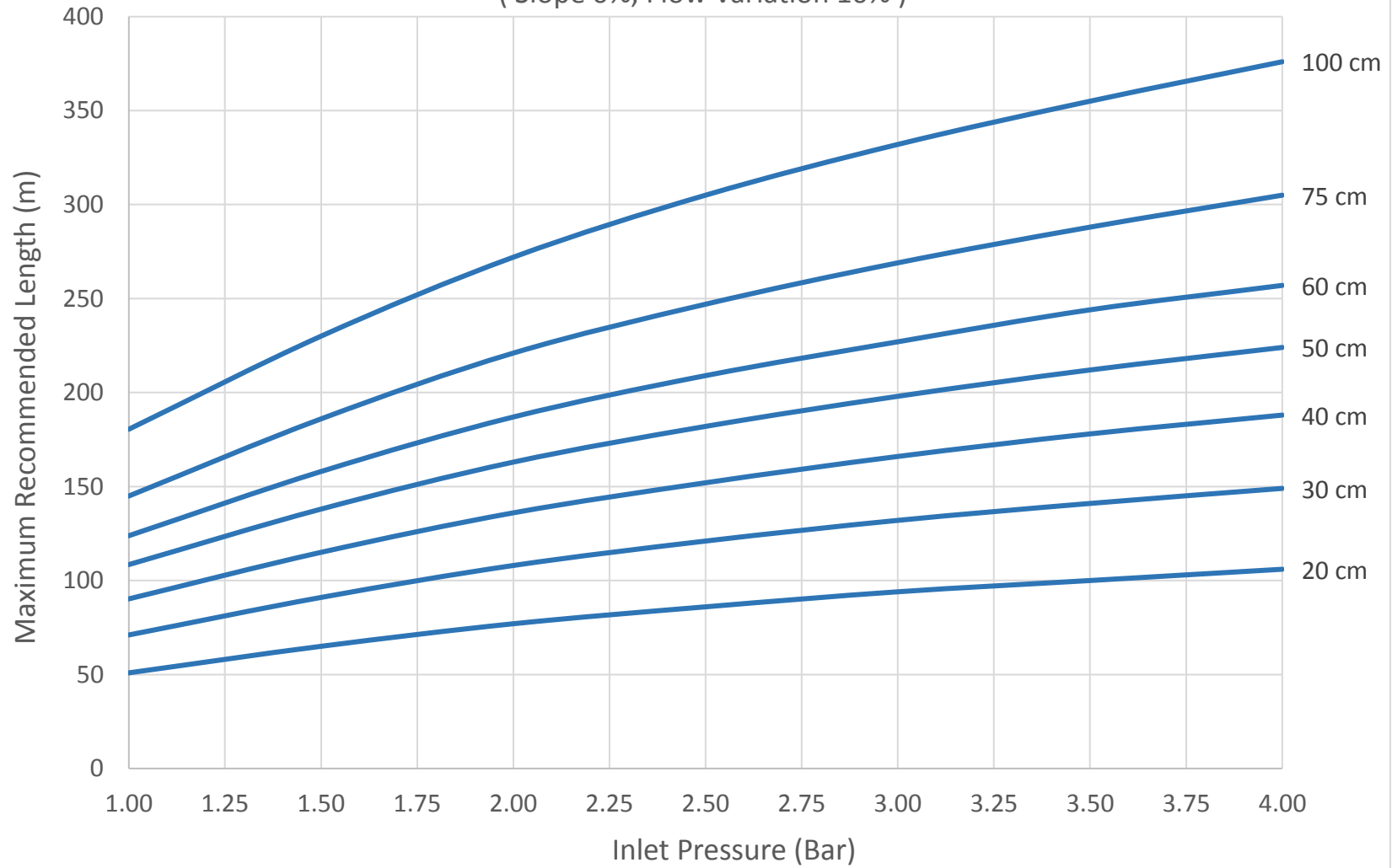
AAS Cyclone PC 1.5 LPH, I.D. 18.2 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



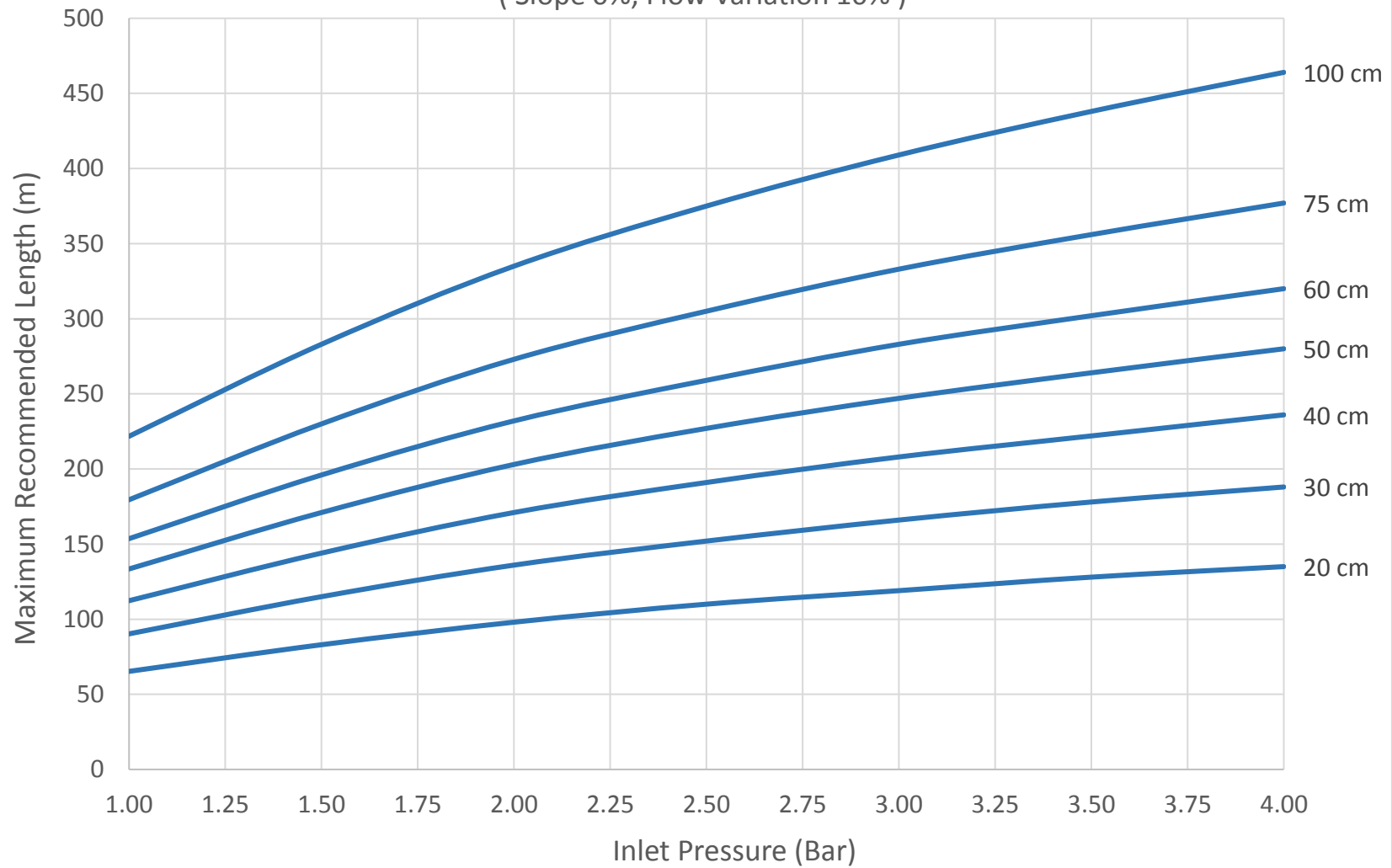
AAS Cyclone PC 1.5 LPH, I.D. 22.2 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



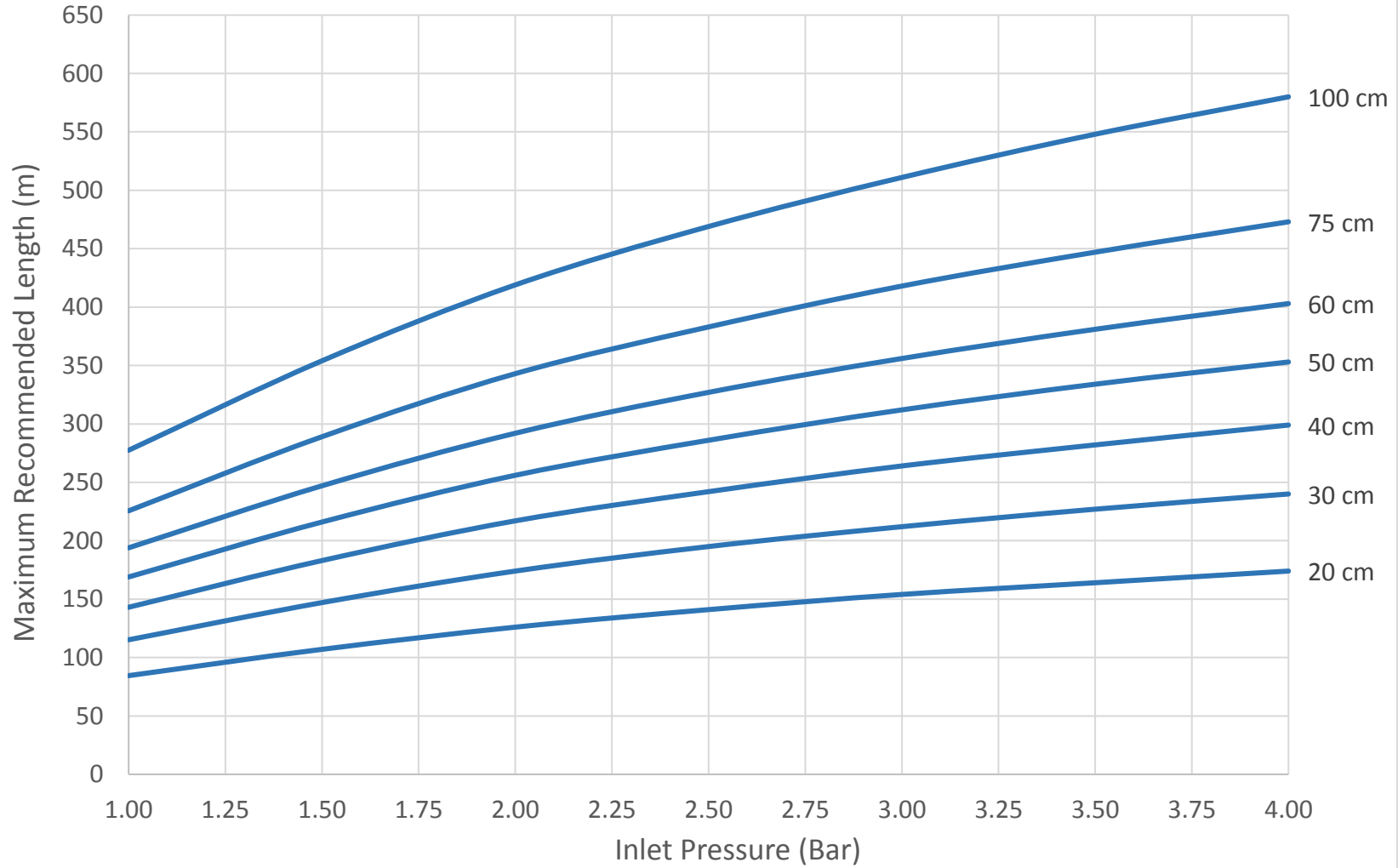
AAS Cyclone PC 2.3 LPH, I.D.14.4 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



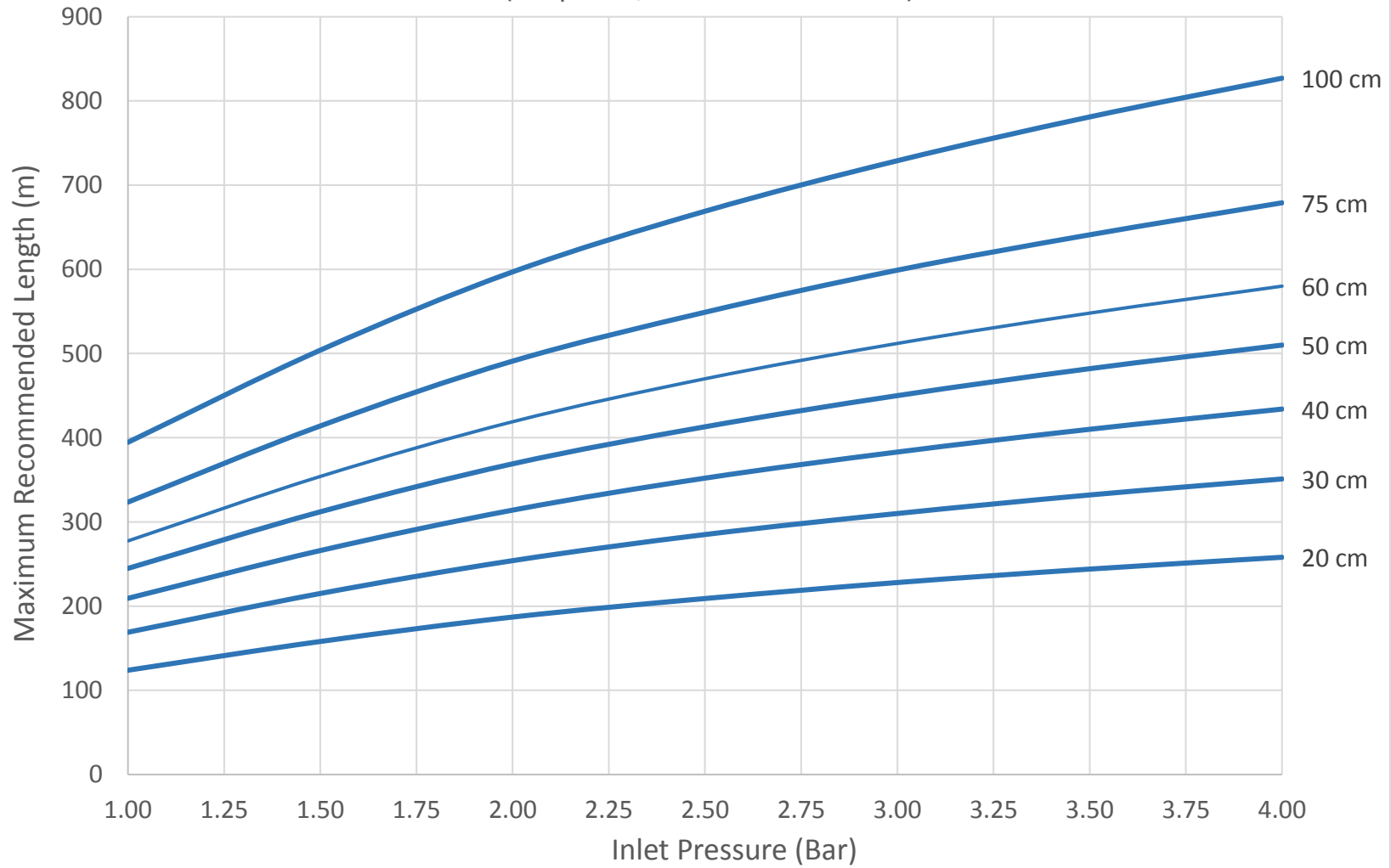
AAS Cyclone PC 2.3 LPH, I.D.16.1 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



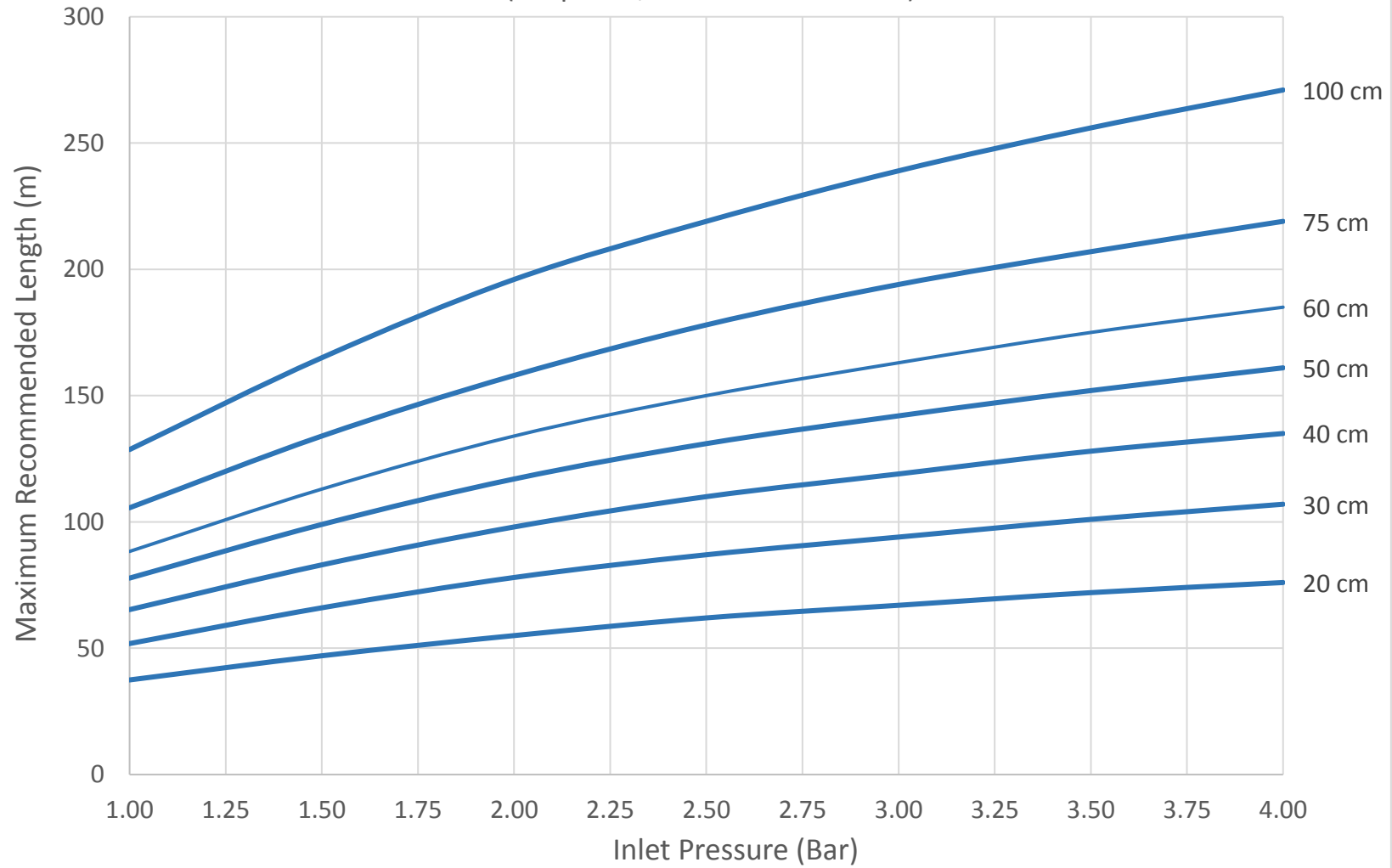
AAS Cyclone PC 2.3 LPH, I.D.18.2 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



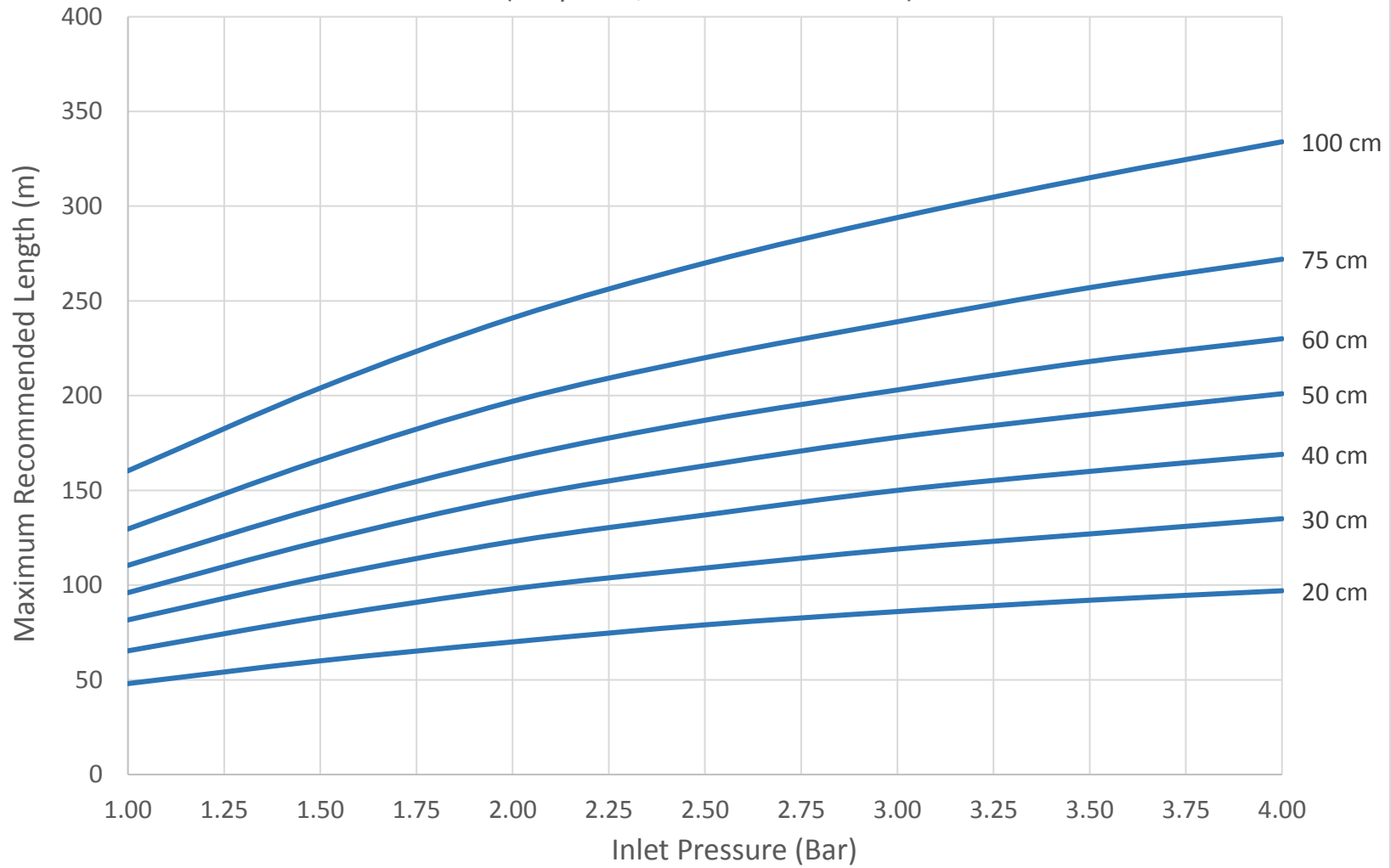
AAS Cyclone PC 2.3 LPH, I.D. 22.2 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



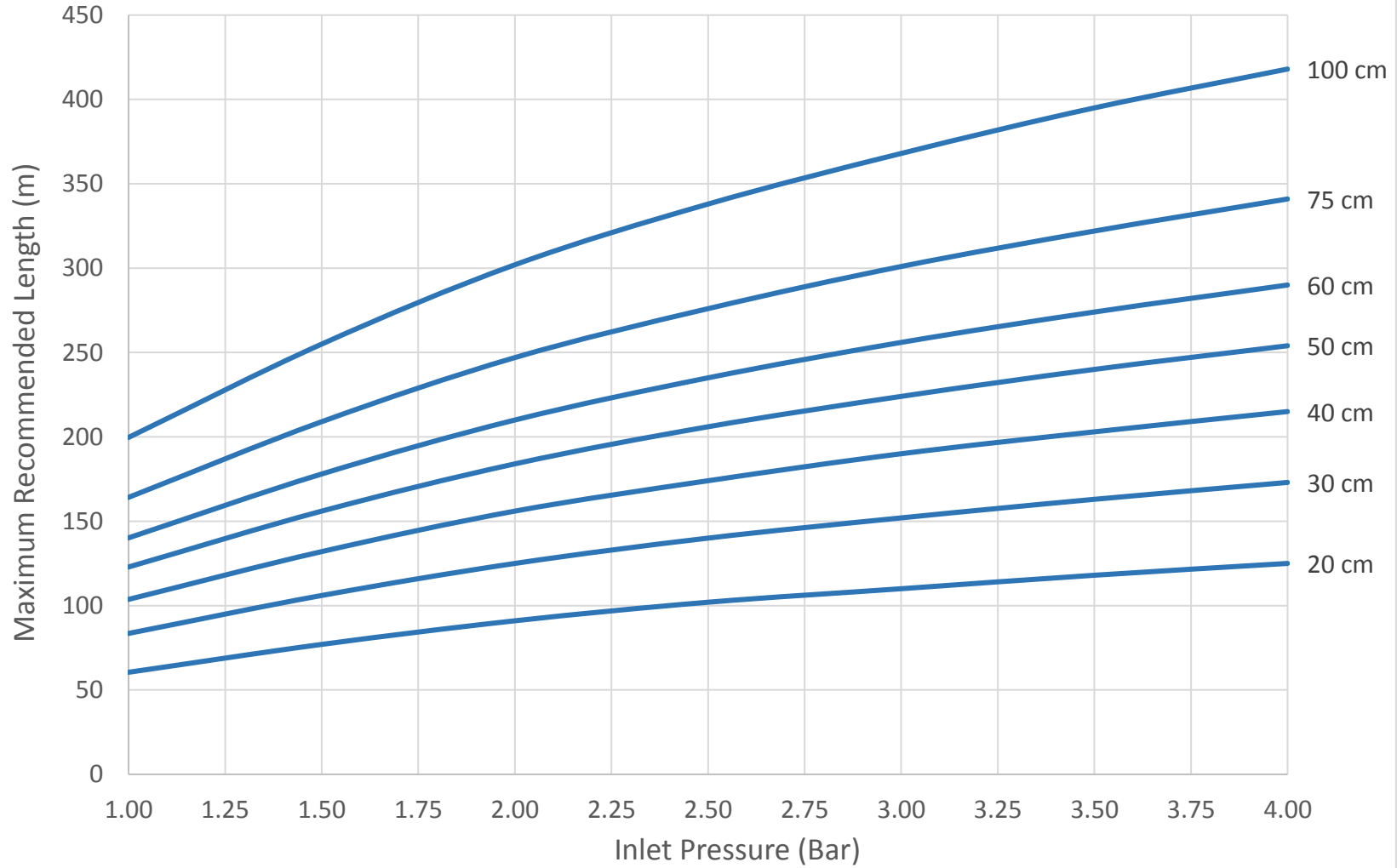
AAS Cyclone PC 3.8 LPH, I.D. 14.4 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



AAS Cyclone PC 3.8 LPH, I.D. 16.1 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



AAS Cyclone PC 3.8 LPH, I.D. 18.2 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)



AAS Cyclone PC 3.8 LPH, I.D. 22.2 mm, Spacing 20-100 cm
(Slope 0%, Flow Variation 10%)

