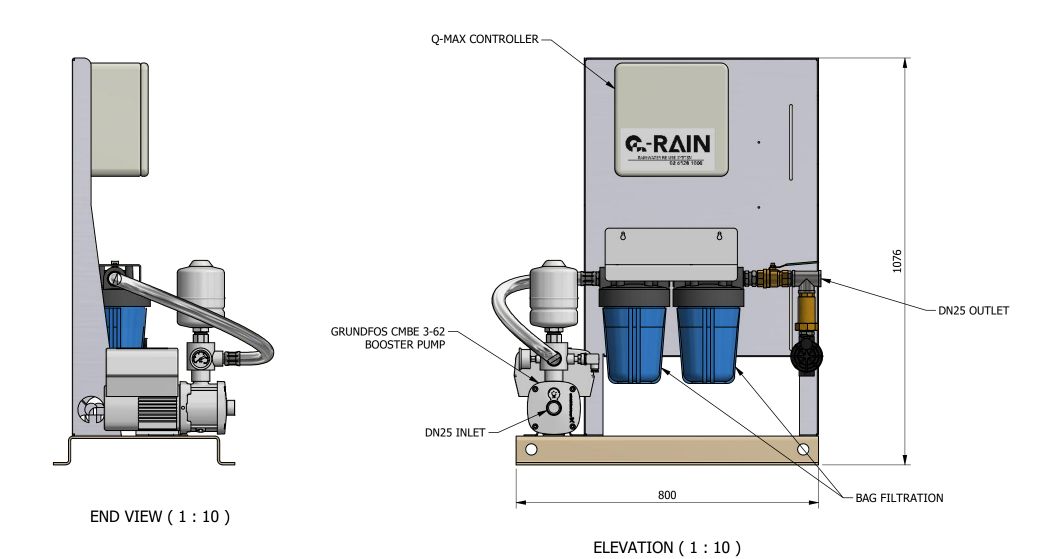


PLAN VIEW (1:10)



Copyright This drawing & design must not be copied in whole or in part without the written consent of Q-MAX PUMPING SYSTEMS

- Reproduction of any kind not permitted unless prior authorisation is given in writing from O-MAX PUMPING SYSTEMS.
- Figured dimensions to be used in preference to scaling
- Any dimensional or drawing discrepancy to be referred to the Q-MAX Project Man.

prior to the commencement of v

GENERAL DRAFT



Q-MAX PUMPING SYSTEMS PO BOX 6006 72 HIGH STREET QUEANBEYAN NSW 2620

P 02 6128 1000 F 02 6299 7613

ADMIN@QMAXPUMPING.COM.AU WWW.QMAXPUMPING.COM.AU

DESIGN FOR PERFORMANO BASED ON EXPERIENCE

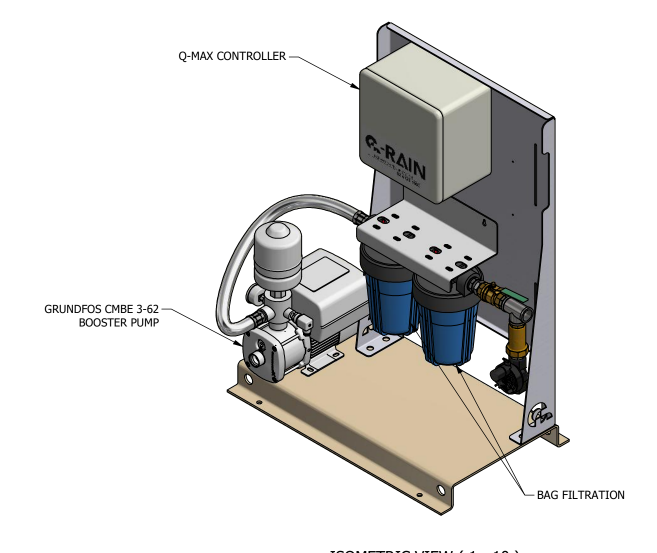
-

Drawn	S. PATEL	Date 21/03/2019	
Designed	D. PRIDHAM	21/03	5/2019
Checked	P. PRIDHAM	Sheet	1/2
Scale	1:10	Size	А3

Title

Q-MAX HYDRO-Q5-A GENERAL ARRANGEMENT

Drg No. HYD-Q5-A/A1 Rev



ISOMETRIC VIEW (1:10)

GENERAL DRAFT



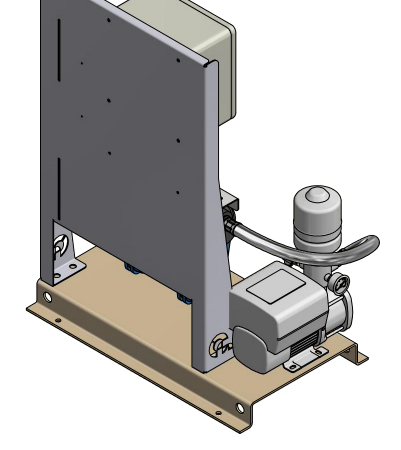
Q-MAX PUMPING SYSTEMS PO BOX 6006 72 HIGH STREET QUEANBEYAN NSW 2620

P 02 6128 1000 F 02 6299 7613 ADMIN@QMAXPUMPING.COM.AU WWW.QMAXPUMPING.COM.AU

Drawn	S. PATEL	Date 21/03/2019	
Designed	D. PRIDHAM		
Checked	P. PRIDHAM	Sheet	2/2
Scale	1:10	Size	A3

Q-MAX HYDRO-Q5-A GENERAL ARRANGEMENT ISOMETRIC VIEWS

HYD-Q5-A/A2



ISOMETRIC VIEW (1:10)

©Copyright This drawing & design must not be copied in whole or in part without the written consent of Q-MAX PUMPING SYSTEMS