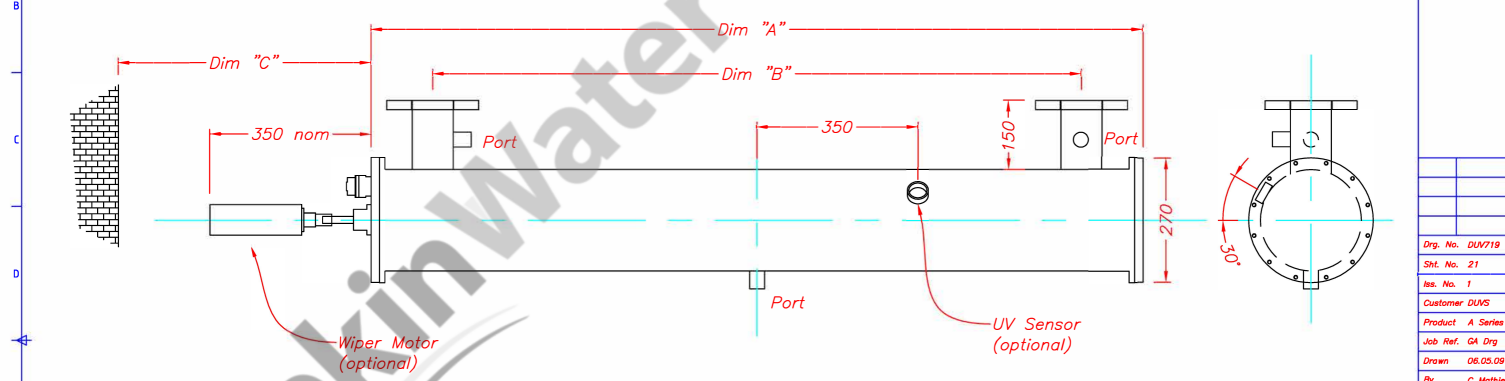


AL & AS Series - Chamber General Arrangement Drawing



STANDARD ARRANGEMENT IS SHOWN. OTHER OPTIONS TO INDIVIDUAL REQUIREMENTS ARE AVAILABLE BY SPECIAL ARRANGEMENT - CONTACT DARO UV SYSTEMS FOR DETAILS.

Access to wiper motor (if fitted) and lamps from left hand side as shown.

Two off, DN80, PN16 flanges as shown. NOTE - Dim "B" may vary if different inlets are fitted.

3 off, 1/2" BSP female ports fitted as shown — centrally to body and to each

UV monitor fitted as shown (optional).

Allow access of 1800mm minimum (from chamber end) at motor end for quartz, lamp and wiper system removal.

Allow access of 300mm for occasional removal of blank endplate.

ο.	" A "
Dim	"A "
01111	

Dim "B"

Dim "C"

1678mm AL Series

1410mm

1800mm

AS Series

954mm

686mm

1100mm

ISO 9001 Registered

C Mathieso

DO NOT All dimensions in mm General tolerances, unles

One decimal: ±0.1

Angular: ±0.5°

COPYRIGHT This drawing remains the

property of
Daro UV Systems Ltd and must not be reproduced

ORIGINAL SHEET SIZE A3 GENERAL NOTES