

## IMPIANTO STANDARD 80Wx2 UV280/80X2

GENERAL INFORMATION	
Max flow rate	200 l/m
UVC transmittance	99%- 1 cm
UVC dose	400 J/m <sup>2</sup>
Water Temperature range	5-50° C
Total consumption	177 W
Mounting	Vertical or horizontal
Quartz sleeve cleaning system	
Manual	Available – RM version (only SS 316L)

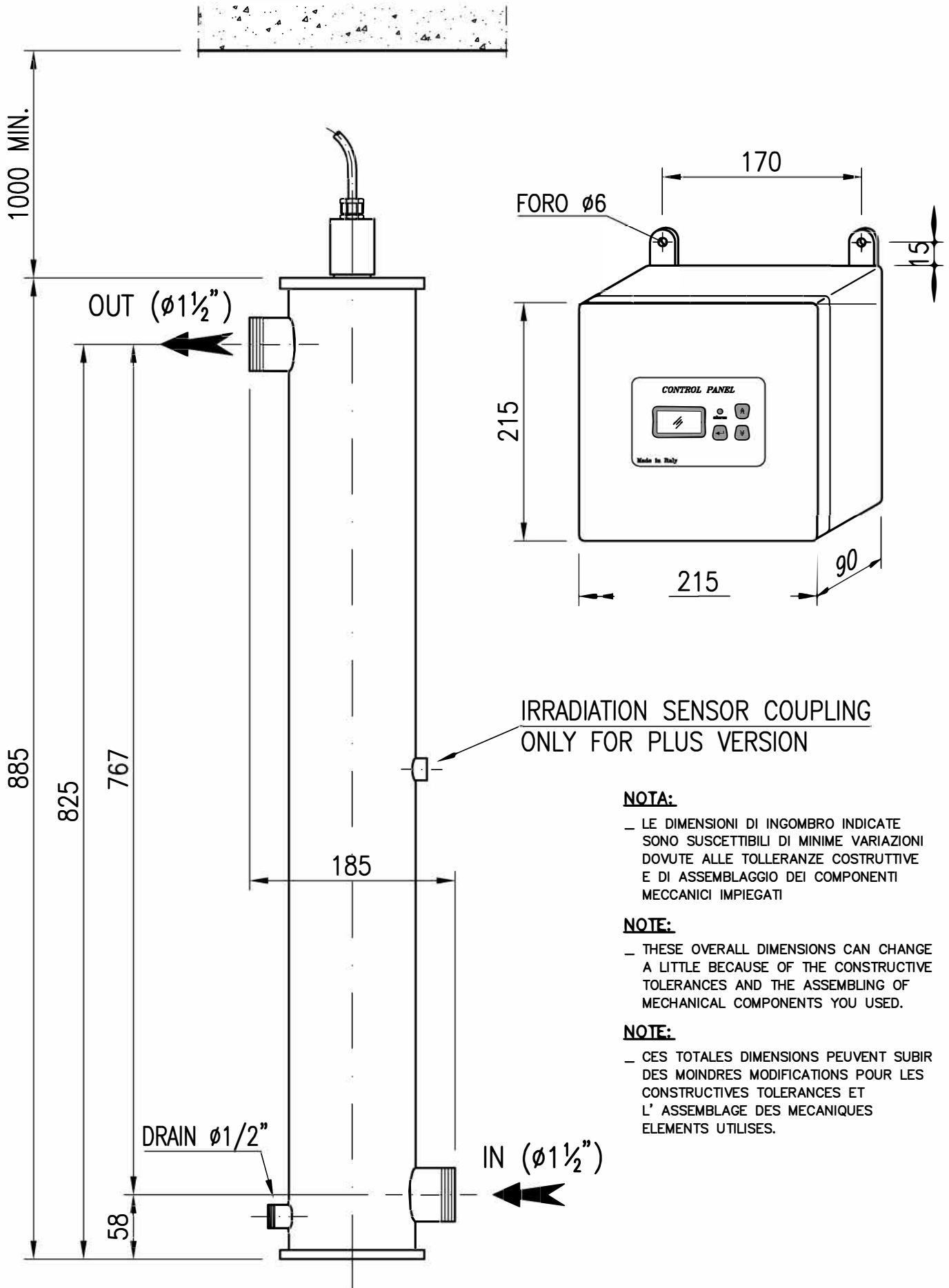
UV REACTOR	
Material	Stainless Steel 304 (optional 316L)
Connections	Thread 1 ½" M
Drain/Air Valve	1/8" ½" M thread
Total Volume	7.9 l
Total weight	6 kg
Max working pressure	10 bars g
Protection class	IP 54
Shape	Z
Flow direction	From bottom to top

UV LAMP	
Number	2
Lifespan	9000 hr
Lamp power	80 W
Type	HO low pressure type 028124

UV SENSOR (ONLY on PLUS MODELS)	
Type	UVC selective sensor Mod. UV737S/TF
Sensor Cable	Shielded cable 4 meters
Sensor holder material	Teflon

CONTROL PANEL	LCD (PLUS)
Material and colour	Black Polypropylene
Dimensions	215 x 215 x 90 mm
Protection class	IP 55 (IP 65 on request)
Ambient temperature range	5 – 45 °C
Power supply	230 V - 50/60 Hz (115V – 50/60 Hz on request)
Lamp cable	1 m
Power supply cable	1 m
Monitor display	LCD SITA
Hour meter	Yes for total system life
Resettable hour meter	Yes for lamp life control
Lamp function control	Yes
Alarm led	Yes
Free contact (NO - NC)	Yes – general alarm (max 2 A)
230 V output (NO - NC)	Yes – general alarm (max 2 A)
Remote ON/OFF contact	Yes (settable)
ON/OFF Timer	Yes (settable)
Reactor temperature measurement and alarm	Yes (°C) – settable value (shut off for high temperature) on PLUS MODELS
UV Irradiance measurement and alarm	Yes (% or W/m <sup>2</sup> optional) – settable value on PLUS MODELS
4/20 mA output	Optional – for Irradiance and water temperature on PLUS MODELS
Audio alarm	Optional

Edition 02/21



IRRADIATION SENSOR COUPLING  
ONLY FOR PLUS VERSION

**NOTA:**

— LE DIMENSIONI DI INGOMBRO INDICATE SONO SUSCETTIBILI DI MINIME VARIAZIONI DOVUTE ALLE TOLLERANZE COSTRUTTIVE E DI ASSEMBLAGGIO DEI COMPONENTI MECCANICI IMPIEGATI

**NOTE:**

— THESE OVERALL DIMENSIONS CAN CHANGE A LITTLE BECAUSE OF THE CONSTRUCTIVE TOLERANCES AND THE ASSEMBLING OF MECHANICAL COMPONENTS YOU USED.

**NOTE:**

— CES TOTALES DIMENSIONS PEUVENT SUBIR DES MOINDRES MODIFICATIONS POUR LES CONSTRUCTIVES TOLERANCES ET L'ASSEMBLAGE DES MECANQUES ELEMENTS UTILISES.

					CODICE	TITOLO	
						UV-C DISINFECTION	
						UV 80x2 LCD MODEL	
						LAY-OUT	
A	FIRST ISSUE	30/10/14			Disegnato	UFFICIO TECNICO	Foglio 01
REVISIONE	DESCRIZIONE	DATA	DISEGNATO	VERIFICATO	Data	21/07/14	Segue /
					Scala	/	Totale Fg. 01

**ELETTROMEK**  
Germano Antonino  
via C. ... PERITI (ME)  
P.I. ... CF: GRMNNN72509G337R