## January 2019



## On Set Locations Training Session

A belated Happy New Year!

Eleven members of the team from **On Set Locations** visited Otter Vacuum on Wednesday 16 January to participate in a repair and maintenance training session on the various pieces of JETS equipment that they work with on a daily basis. It was a very busy and lively day thoroughly enjoyed by all!

If you would like a free training session for your staff in preparation for the 2019 summer then please contact season, lorraine@ottervacuum.co.uk and she will make all the arrangements! The day includes both practical and theoretical learning that can be tailored to your specific JETS equipment, with complimentary refreshments upon arrival. lunch and manuals.

Otter Vacuum are also accredited to provide a CPD course by The Chartered Institution of Building Services Engineers (CIBSE) entitled "Vacuum Sanitation in Buildings" so again, please contact Lorraine if this is of interest to you and your teams.







New	Replaces:	What has	
pump:		changed:	
Edge	15 MB-D	New rotor	
Small		and new	
		motor	
Edge	25 MBA	Completely	
Medium		new pump	
Edge	95 MB	New type	
Large		of motor	
Edge XL	140 MB	Name	

## Jets New Vacuumarator<sup>™</sup> Edge Pumps

JETS have developed a series of new vacuum pumps that incorporate the latest technology, offering more efficient pumps with higher capacity for vacuum generation and lower energy consumption. The new range of Vacuumarator<sup>™</sup> pumps are miles ahead of competitor's vacuum pumps when it comes to capacity, energy consumption and reliability. The Vacuumarator<sup>™</sup> pumps that the Edge range now replaces (see table) have been removed from the Jets product portfolio, except for the 25MBA which will be available as spare parts. The 15MB-D, 95MB and 140MB pumps have been directly replaced by the new Edge pumps S, L and XL, also when situated in an existing unit. The units include new control cabinets in various configurations. Four sizes of vacuum units are available; one for each size of pump (S,M,L,XL) and can be delivered with one, two or three pumps (mono, duo, trio) with three different control options (Basic, Advanced and VSD). Please contact us if you require further details.

Unit Name	Number of Pumps	Basic	Advanced (PLC)	VSD (PLC+frequncey converer)
Small	Single	Vacuum Unit Edge S mono	-	-
Small	Double	Vacuum Unit Edge S duo	Vacuum Unit S duo P	-
Medium	Single	Vacuum Unit Edge M mono	-	-
Medium	Double	Vacuum Unit Edge M duo	Vacuum Unit Edge M duo P	-
Large	Single	Vacuum Unit Edge L mono	-	-
Large	Double	Vacuum Unit Edge L duo	Vacuum Unit Edge L duo P	Vacuum Unit Edge L duo V
Large	Triple	Vacuum Unit Edge L trio	-	Vacuum Unit Edge L trio V
ExtraLarge	Single	Vacuum Unit Edge XL	-	-
		mono		
ExtraLarge	Double	Vacuum Unit Edge XL duo	Vacuum Unit Edge XL duo	Vacuum Unit Edge XL duo V
			Р	
ExtraLarge	Triple	Vacuum Unit Edge XL trio	-	Vacuum Unit Edge XL trio V