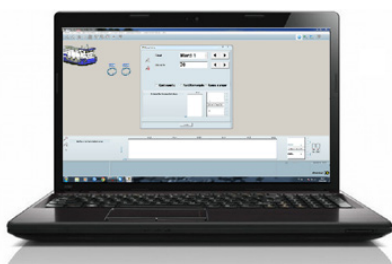


ASM Cleaning Plug Injector



The Cleaning Plug Injector is usually connected on the feed pipe in front of the first doser on the feed line.



The air speed is easily handled by AkvaControl or AKVAconnect software. Recommended air speed is approximately around 20 m/sec.

Effective and smart feed pipe cleaning in minutes

Feed accounts for 60-90% of the production cost in most fish farming. The sum of all the seemingly insignificant details of your feeding system can easily save 2-5% of your feed cost each year.

The Cleaning Plug Injector will blow the cleaning plugs through the feed pipes one by one, using transport air. The sponge will attract feed residues and condense when going through, reducing deposits inside the pipes to a minimum. The plugs will be blown through the feed pipe in 20 seconds in a 400 meter feed line. They will float on the surface and can easily be picked up from the cage railing using a fish landing net.

The cleaning plugs have a dented surface and are made of a synthetic sponge material. They are easy to clean using eg. Zalo or another detergent that easily can remove fat residues.



Technical data:	
Material, housing:	POM
Drain:	Stainless steel
Magazine:	Flexible pipe 2m
Power:	220V
Weight:	15kg
Size LxBxH:	52x38x32cm

