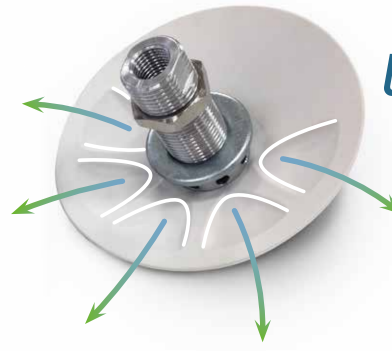
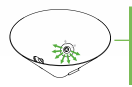
# **VBS Bin Aerators**

One-Way air fluidizer for dry, fine, granular powders

POWERED BY TRAMONTANA™ DISK FLUIDIZER (PATENT PENDING)



# UNIQUE ONE-WAY DIRECTIONAL **AIR FLOW**



### New and innovative design improves productivity

Designed to maximize system efficiency: the fastest loadout speed

One-way directional air flow

FD

## Food & Pharmaceutical Grade Made with FDA

approved components

**AERATORS FOR** 

HOPPERS, PIP



## TRAMONTANA<sup>™</sup> Disk Fluidizer

boosts powder discharge





(08) 6314 1100 l info@inquip.com.au inquip.com.au

### NEW, INNOVATIVE, REVOLUTIONARY: TRAMONTANA<sup>™</sup> DISK FLUIDIZER

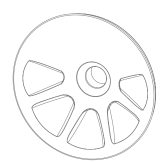
The VBS is designed to maximize unloading efficiency: the TRAMONTANA<sup>™</sup> disk fluidizer (patent pending) boosts powder discharge speed thanks to its unique shape.

## NO COMPROMISE. Choose the best technology.

#### **VBS - BIN AERATORS**

APPLICATION Silos, hoppers, pipes POWDER Dry, fine, granular PROBLEM SOLVING Bridge and rat-holing	
, ,	
PROBLEM SOLVING Bridge and rat-holing	
FEATURES	
DUTY CYCLE Continuous or discontinuous	
WORKING PRESSURE From from 0.8 bar to 6 bar (12 psi to 8 recommended 4 bar (58 psi)	87 psi)
MICRO VBS from 0.8 bar to 2 bar (fro	m 12 psi to 29 psi)
PNEUMATIC CIRCUIT Filter + flow control valve	
AIR SUPPLY QUALITY Non-Lubricated (Class. 5.4.1)	
TECHNOLOGY Vibro-Aerator	
MATERIAL Silicone membrane [food grade] - FD	A 177.2600
Aluminium / stainless steel stem [Fo Pharmaceutical grade]	od &





#### OPTIONS

EXTERNAL MOUNTING KIT Stainless steel rectangular plate and circular plate

## VBS Complete range

PRODUCT *	PICTURE	MEMBRANE COLOUR	STEM MATERIAL	MEMBRANE DIAMETER	
		002001		mm	in
VBS	А	White	Aluminium	104	4
VBSI	А	White	Stainless steel	104	4
VBSIHT	А	Red	Stainless steel	104	4
VBSIMD	А	Blue	Stainless steel	104	4
VBSM	В	White	Aluminium	54	2.1
VBSMI	В	White	Stainless steel	54	2.1
VBSMIHT	В	Red	Stainless steel	54	2.1
VBSMIMD	В	Blue	Stainless steel	54	2.1
VBSME	D	White	Nylon	54	2.1



## **Comparison chart – OLI vs. competitors**



			COMPETITORS	OLI
	DURABIL	ITY		
-		Durable disk	Acceptable	Higher durability due to thicker profile in high wear areas
		Max. temperature	170°C (340°F)	170°C (340°F) Red colour only: 235°C (455°F)
	EFFICIEN	ICY		
		Enhanced air fluidizer	No	TRAMONTANA <sup>™</sup> disk: the Venturi style disk cavity of the VBS boosts air flow in the direction of the discharge reducing load-out time and air consumption
		Loadout speed*	Good	25% faster than closest competitor
	DESIGN			
		Smooth disk outer wall	No	Smooth disk outer wall to avoid material sticking to its surface, thus increasing product flow
		Food-grade	Option	Option
		Metal detectable disk	Option	Standard
CUT YOUR DISCHARGE	Interchangeability	-	Yes	
	External mounting	Option	Option:	
			- Rectangular shape	
TIME. NOW.				

\* Based on testing conducted by WAMGROUP and field test. Competitors' data are the ones commercially available on the market. We do not take any responsibility regarding the accuracy of the above data.

- Circular shape



## WHEN YOU NEED IT, WHERE YOU NEED IT THE WORLDWIDE LEADER IN VIBRATION TECHNOLOGY

## **WORLDWIDE SUBSIDIARIES**

OLI Australia	OLI Italy	OLI Russia
OLI Benelux	OLI Korea	OLI South Africa
OLI Brazil	OLI Malaysia	OLI Spain
OLI China	OLI Malta	OLI Thailand
OLI France	OLI Mexico	OLI Turkey
OLI Germany	OLI Middle East	OLI UK
OLI India	OLI Nordic	OLI USA
OLI Indonesia	OLI Poland	OLI Vietnam





(08) 6314 1100 l info@inquip.com.au inquip.com.au

BVBSEN 01/22 REV05