#### Available from: FILQUIP Pty Limited

5/126 Compton Rd, Underwood, Qld 4119 Australia Ph: +61 7 3208 3499 Fx: +61 7 3208 3449 Email: sales@filquip.com.au www.filquip.com.au

## Low Profile Slide Valves VIB - VIBX







HANDLING EQUIPMEN

### LOW PROFILE SLIDE VALVES: MAXIMUM EFFICIENCY, MINIMISED RESIDUE, HIGHLY ABRASION-RESISTANT

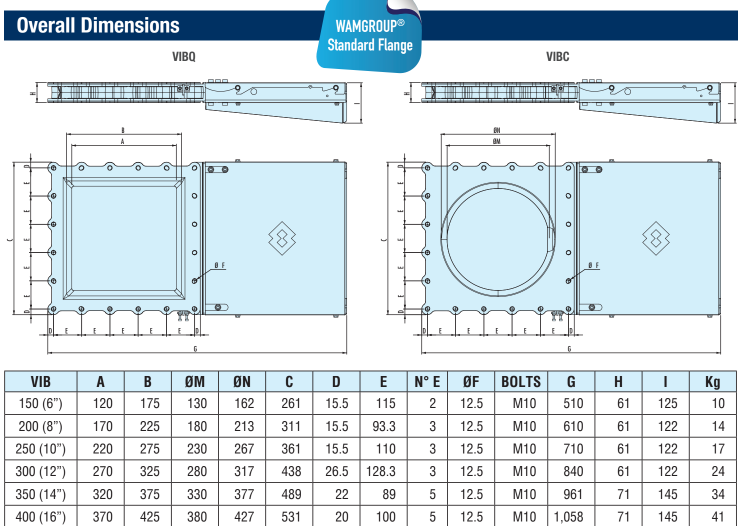
Low Profile VIB Slide Valves consist of two high pressure die-cast semi-bodies manufactured from aluminium alloy, a sliding blade in carbon or stainless steel, a carbon or stainless steel frame and a pre-stressed elastomeric seal manufactured from WAM<sup>®</sup>'s unique SINT<sup>M</sup> engineering polymer composite.

The use of SINT<sup>™</sup> engineering polymer composites considerably increases resistance to abrasion as compared to traditional valves. The valves are equipped with live-loaded seals which ensure extended durability and wear resistance, providing excellent sealing across the entire valve surface. Additional flange gaskets are not required. Low Profile VIB Slide Valves are available in a variety of configurations: the VIBQ version comes with a square inlet; the VIBC-type has a circular open cross section.

For the food industry a version with stainless steel blade and frame, as well as food-grade seal is available. The VIB is a gravity Slide Valve for all kinds of powdery or granular materials stored in silos or bins.

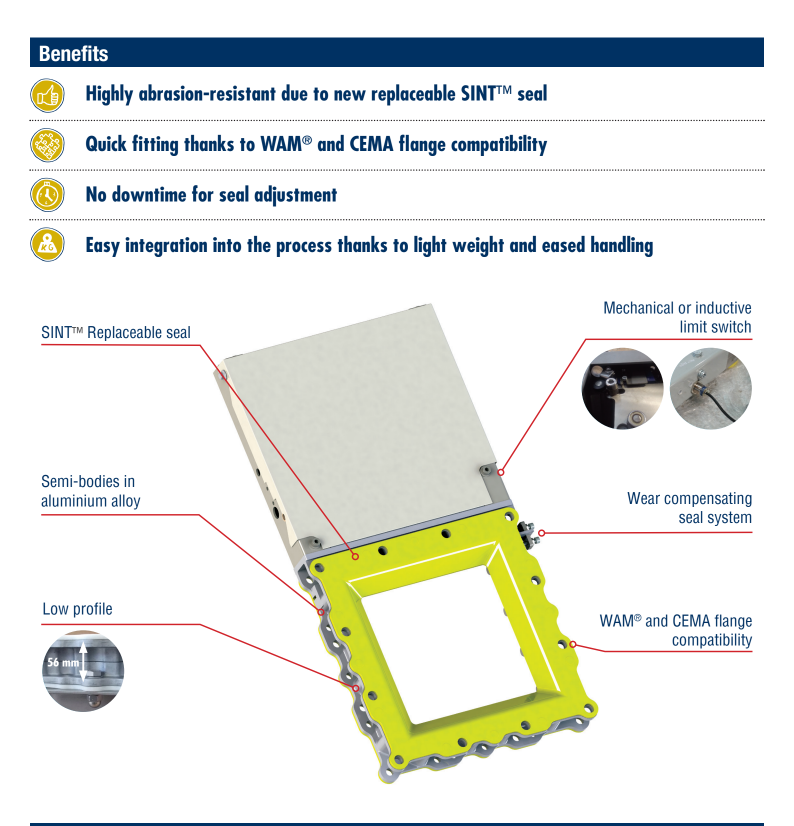
#### **Technical Features**

- PATENTED dust-proof, friction-free design;
- Compact: small number of components, minimum overall height;
- Compatible with WAM® and CEMA flanges;
- Wear compensating seal system;
- SINT™ engineering polymer for standard and food-grade applications;
- Replaceable sealing system in SINT<sup>™</sup> engineering polymer;
- ATEX and FOOD certifications.



**CEMA flange compatible** 

Dimensions in mm



#### Application



**Animal Feed Milling** 



**DryMix Building Materials Processing** 



**Detergents Processing** 



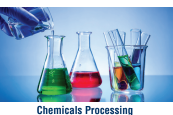
**Ceramics Processing** 



**Food Processing** 



**Glass Processing** 





**Plastics Processing** 

### **Actuators**

CPL080 CPL100 KCPA0803540

KCPA1003540

PNEUMATIC ACTUATOR COUPLING Accessories:		+ KCPA + 🛛 🔫 🖊	V5V + BOB Limit Switch	Valve Size 150 - 200 250 - 300 350-400 Actuator choice depends on a Cylinder according ISO15552	Actuator Code CPL063 (CPL080) CPL080 CPL100 application and type of material. (ex 6431) e VDMA 24562.
Cylinder	Connecting KIT	Solenoid Valve		Limit Switch Code	
CPL063	KCPA0631530	Actuator Code	Solenoid Valve Code	KXS18 - inductive	
CPL080	KCPA0801530	CPL063 - CPL080	V5V80 - V5VV80	LSM8 - mechanical	

COIL 24/48/110/220V AC-DC

V5V40 - V5VV40

CPL100

MANUAL HAND WHEEL	+	- -	~~Q	Valve Size 150 - 400	Lever Code CMGA0xxxI
COUPLING	Sector .			* Signalling system no	t obligatory.
				Valve Size	Actuator Code
GEAR MOTOR			all the second	150-400	CRGA010BxxxI

# Accessories:

ACTUATOR COUPLING

Limit Switch Code					
KXS18 - INDUCTIVE					
LSM8 - MECHANICAL					
<b>O</b> <sup>1</sup> · · · · <i>H</i> <sup>1</sup> · · · · · · · · · · · · · · · · · · ·					

KXM00 -reed

\* Signalling system obligatory.

