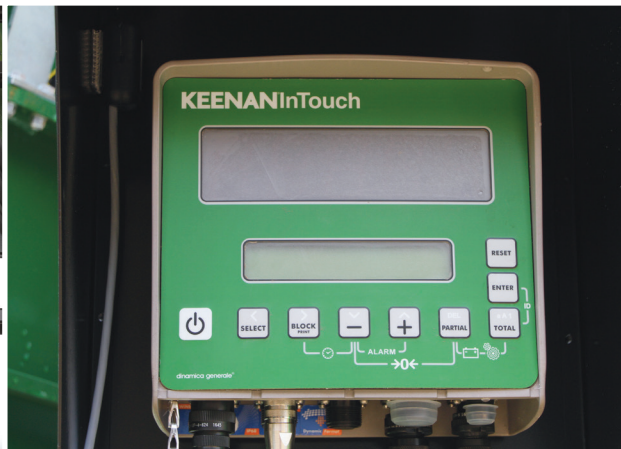


KEENAN[®]

VA2-18



The KEENAN VA2-18 is the smallest machine in the KEENAN VA range. With a lower footprint, the KEENAN VA2-18 affords greater mobility. The tank, augers and components of the KEENAN VA2-18 are manufactured using the same quality, strength and thickness of steel as the larger machines in the KEENAN VA range.

VA2-18

	Height	Width*
VA2-18	2,885mm (114")	2,440mm (96.5")
Mix Capacity	18m ³	
Horsepower **	60-81 HP	

*Width VA2-18 with Cross Conveyor

**Power requirement dependent on loaded products

Fitted with KEENAN InTouch technology as standard the VA2-24L offers a greatly optimised nutritional output thanks to the unique algorithms guiding the exact mixing order, speed and number of rotations per load.



SPEED

Materials are rapidly and efficiently mixed into the overall TMR

CAPACITY

Efficient use of space to maximise capacity

FOOTPRINT AND HANDLING

Extremely manoeuvrable. Small footprint allowing access to most farmyard buildings

HEAVY DUTY CHASSIS

Mounted on custom-built heavy duty chassis to ensure durability under the toughest conditions

SPRINT PADDLES

Sprint paddles help to speed up feed-out. One is fitted to each auger ensuring a constant rate of discharge of material.

HEAVY DUTY AUGER AND BLADES

Fitted with heavy duty augers as standard. Triangular blades fitted with tungsten coating to increase longevity

TWO-SPEED GEARBOX

The two-speed gearbox means that using low speed the power requirement from the tractor to start up a load is greatly reduced; while high speed can be used to ensure rapid, even emptying.

KEENAN New Zealand
A division of JK Engineering
Freephone: 0800 4 KEENAN
Phone: 07 887 4994
Jon: 027 2415 816
admin@keenanz.co.nz

KEENAN[®]
an **Alltech** company

keenansystem.com

KEENAN System

@KEENANsystem