MINERAL BIN

For minerals and supplements

- Full range: choice of two, three, four, five or six compartments
- Entirely built with galvanized steel
- Food grade (304 2B) stainless steel offered in option
- Wide range of flexible auger diameters available in option
- Powerful motors operating high-performance augers offered in option

MINERAL BIN IN IMAGES



Here we show a 6 compartments mineral bin.

The width is variable, depending on your needs.

Frame consisting entirely of galvanized steel or food grade stainless steel.

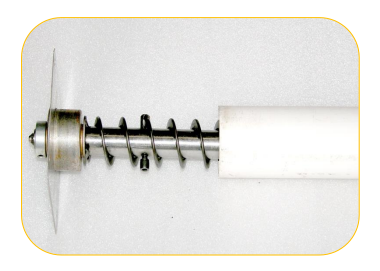


Interior view of a compartment, with flexible screws and PVC pipe.

Capacity:

4 cu.ft. per compartment, or 113 litres.

DRIVE – Flexible augers



Robust mechanism mounted on ball bearings for increased performance.

Can be robotic, using a control panel.

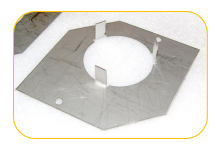
<u>Wide range of flexible augers</u>: choice of tube diameters of, 2-1/4" (57mm) -3" (76mm) -3-1/2" (89mm)

<u>Available spirals</u>: 1-1/2"(38mm) – 2-3/8" (60mm) – 2-3/4" (70mm)



Isolated supplements and minerals distribution, with its system inside white PVC piping.

Easy use plates to suit different pipe diameters.



As built – robotized concept



Rovibec Robotized concept.

3 Compartment mineral bin, with flexible augers powered with a Rovibec control panel.

Specification chart

Number of compartment	Overall length		Overall width "L"		Overall depth	
	ln	mm	In	mm	ln	mm
2	43.625	1 108	22.375	568	37.625	955
3	43.625	1 108	33.250	845	37.625	955
4	43.625	1 108	44	1 118	37.625	955
5	43.625	1 108	55	1 397	37.625	955
6	43.625	1 108	66	1 676	37.625	955

