

Finally... Safety and Convenience Built into a Material Hopper

These rugged stainless steel hoppers are ideal for throat mount applications where a material reservoir is required. Material handlers appreciate the convenience of the hinged lid design, which allows efficient hopper cleanout without removal of the loader or receiver. The lid even locks in place when it's in the open position so both hands can be used to clean the hopper. Safety and convenience in one design!



Hinged Lid for Fast, Easy Cleanout

The Access™ JIT Material Hoppers are available in 10, 20, and 40 lb models for various throughput requirements. The maintenance-free stainless steel reservoir will provide years of service.

You can depend on the convenient features of these hoppers to make your material processing more efficient. A hopper discharge drain port (JIT20 and JIT40 only) promotes ease and efficiency of cleanout and is designed so that flexible conveying hose can be attached for spill free material changeovers. Dual sight glasses allow you to check your material level at a glance.

When combined with the Access™ Loaders or Receivers, the Access JIT Material Hoppers offer the most efficient cleanout possible.

An optional remote demand sensor may be installed at the sight glass, which allows the operator to vary the material level in the hopper (JIT20 and JIT40 only).

▶ Simple, fast clean out

With the lid safely hinged out of the way there is wide open access to the interior of the material hopper for wiping the unit clean. The material drainport is designed so that flexible conveying hose can be attached for spill free material changeovers.

▶ See material flow


Dual sight glasses with a provision for an adjustable level sensor allow quick material level verification.

▶ Hinged loader mount

No tools are needed to quickly hinge the hopper lid safely out of the way. Eliminates the need to remove the loader/receiver during cleanout.



Top Interface Adapter Kits



Processing Position



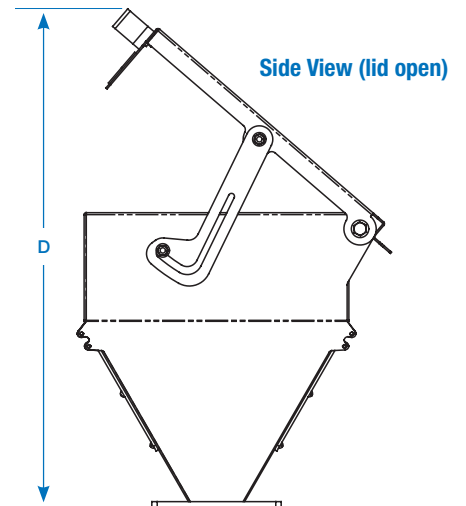
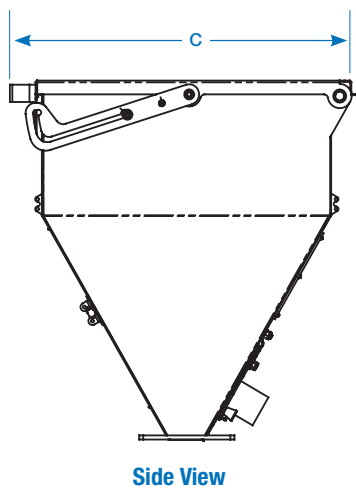
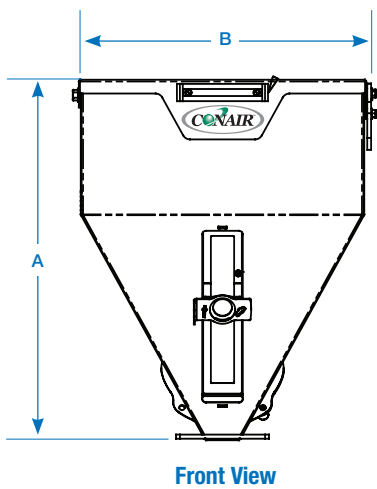
Draining Position

Drainport (models JIT20 and JIT40 only)
Use the integrated drainport for easy cleanout with no spills. Simply attach flex hose to the mounting stub and evacuate the material.

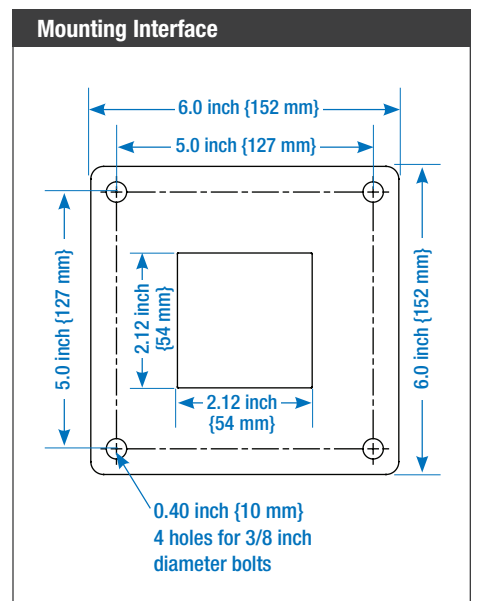


Remote Demand Sensor (models JIT20 and JIT40 only)
The optional bracket and capacitive type remote demand sensor permits simple material level adjustments.

Specifications



Selector Plate Models	JIT10	JIT20	JIT40
Performance characteristics			
Capacity at 35 lb/ft ³ {16 kg/ft ³ }	11.1 {5}	24.3 {11}	41.52 {19}
Capacity in ft ³ {liter}	0.32 {9}	0.69 {20}	1.19 {34}
Construction	stainless steel		
Dimensions inches {mm}			
A - Overall height (lid closed)	13.81 {351}	19.0 {483}	22.13 {562}
B - Width (at top plate)	13.25 {552}	19.25 {552}	19.25 {892}
C - Depth (at top plate - includes handle)	16.63 {422}	22.63 {575}	22.63 {286}
D - Overall height (lid opened)	23.13 {587}	32.0 {813}	35.13 {552}
Weight lb {kg}			
Installed	17 {8}	31 {14}	36 {16}
Shipping	20 {9}	45 {20}	50 {23}
Loader interface			
Conair loader/receiver compatibility (model)	AL2, AR2, EZL-2, DL8 or DB8	AL5, AR5, EZL-5, DL12 or DB12	AL5, AR5, AR10, EZL-5, DL12, DL15 or DB12



Specification Notes
Specifications may change without notice. Consult with a Conair representative for the most current information.

