Tru-Test...

Dairy Drafter

Automated drafting so you can focus on cow management

Tru-Test Dairy Drafter automatically drafts pre-selected cows as they exit the parlour. Our patented ID My Cow technology ensures exceptional drafting accuracy in high noise environments and provides confirmation that cows have been separated from the herd.

- Automatically drafting cows by their Tru-Test Active Tag saves hours of unproductive time searching for cows
- Decrease herd lockup times and increase milk production by drafting only the cows you need, when you need them
- Integrate automatic drafting into daily parlour routines to reduce cow stress
- Build draft lists in advance for scheduled activities such as pregnancy check, group moves, sync programs and more
- Know which cows were separated with confirmation of animals seen and animals drafted after each milking
- Designed for use with rapid exit, herringbone, or rotary parlours



Powered by Datamars Livestock.

- Build draft lists in advance from anywhere in the world.
- The Dairy Drafter helps automate management activities and action insights from our Active Tag System.
- Share farm access with multiple users, with the ability to control their access level.
- Integrate your Dairy Drafter to your farm management package effortlessly.
- Consolidate all your farm data in one place, combining insights from Active Tag, autonomous weighing, calving dates, pregnancy scans, and inseminations to enable informed decision-making.

Our team provides training to ensure you get the most from our system. And if you have any questions, our support team is only a call away.

Livestock monitoring. Made easy.



FEATURES AND SPECIFICATIONS

- Exceptional accuracy with ID My Cow to only draft the cows you want.
- Three-way drafting (left, right, center) with pneumatic, quiet gates that are gentle on cows.
- ✓ Intelligent saloon gate that only activates when required, promoting smooth cow flow.
- Draft non-tagged cows from the herd so you don't omit cows with damaged or missing tags.
- ✓ Engineered for strength and durability with hot dipped galvanised steel.
- ✓ Bearing gate hinges for endurance and quiet operation.
- Connect via Ethernet, Wi-Fi, or LTE (4G).

✓ Dimensions

4710 mm length x 1050 mm width x 2270 mm height

Mains powered

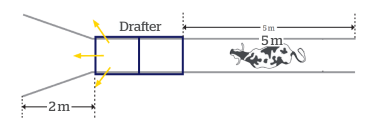
240 V

✓ Ideal cow approach race length

We recommend at least 5 m of single file race before the drafter. This slows cow flow enough and aids in single file entry.

Ideal exit race length

We recommend at least 2 m of race after the drafter to aid cow flow.



Order Information					
Draft 3-way: LTE		Draft 3-way: WIFI		Draft 3-way: ETHERNET	
EID	ID My Cow	EID	ID My Cow	EID	ID My Cow
880 0004-910 (EU) 880 0004-911 (ANZ) 880 0004-912 (LA)	880 0004-928 (EU) 880 0004-929 (ANZ) 880 0004-930 (LA)	880 0004-914	880 0004-920	880 0004-915	880 0004-921
Draft 2-way: LTE		Draft 2-way: WIFI		Draft 2-way: ETHERNET	
EID	ID My Cow	EID	ID My Cow	EID	ID My Cow
880 0004-922 (EU) 880 0004-923 (ANZ) 880 0004-924 (LA)	880 0004-916 (EU) 880 0004-917 (ANZ) 880 0004-918 (LA)	880 0004-926	880 0004-932	880 0004-927	880 0004-933

Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Datamars Limited. $Performance\ data\ is\ typical\ only\ and\ variations\ due\ to\ component\ manufacturing\ tolerances\ are\ normal.\ Datamars\ Limited\ reserves\ the\ right\ at\ any\ time\ to\ change\ performance\ data\ is\ typical\ only\ and\ variations\ due\ to\ component\ manufacturing\ tolerances\ are\ normal.\ Datamars\ Limited\ reserves\ the\ right\ at\ any\ time\ to\ change\ performance\ data\ is\ typical\ only\ and\ variations\ due\ to\ component\ manufacturing\ tolerances\ are\ normal.\ Datamars\ Limited\ reserves\ the\ right\ at\ any\ time\ to\ change\ performance\ data\ right\ at\ any\ time\ to\ change\ performance\ at\ any\ time\ to\ change\ performance\ data\ right\ at\ any\ time\ to\ change\ performance\ right\ at\ any\ time\ to\ change\$ $characteristics \, or \, specifications \, without \, prior \, notice. \, All \, trademarks \, with \, an \, ^*are \, not \, owned \, by \, Datamars \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, to \, their \, respective \, owners. \, and \, belong \, their \, respective \, respective \, resp$ © Datamars Limited - All rights reserved.

Issue 2 7/24