

SenseHub® Dairy In-Line Somatic Cell Count Sensor

Providing individual somatic cell count results in under two minutes

The SenseHub® In-Line Somatic Cell Count (SCC) Sensor provides somatic cell counts for individual cows at the milking point within minutes of cupping—*automatically*.

SenseHub® Dairy's SCC sensor works with most existing parlour type*—fitting into your milking routine with no additional steps.

*Requires the SenseHub® Dairy monitoring system.

Measure where it matters

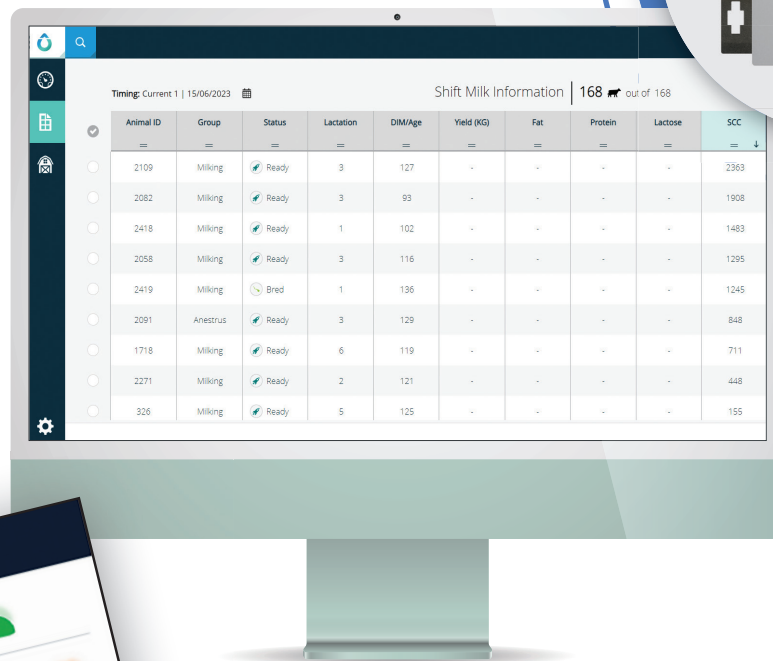
Fully connected to the
SenseHub® Dairy system



Freedom is **knowing you're actively monitoring** your milk quality

- ✓ Promptly identify animals with high SCC
- ✓ Allows for further investigation of a potential udder health issue
- ✓ Helps make better informed dry cow therapy decisions
- ✓ Helps improve milk quality and herd wellbeing
- ✓ Results stored and displayed in the SenseHub® Dairy system

The results are displayed at the milking point based on optical warning light alerts as well as in absolute values for individual cows in the SenseHub® Dairy system.



Timing: Current 1 | 15/06/2023 | Shift Milk Information | 168 out of 168

Animal ID	Group	Status	Lactation	DIM/Age	Yield (KG)	Fat	Protein	Lactose	SCC
2109	Milking	Ready	3	127	-	-	-	-	2363
2082	Milking	Ready	3	93	-	-	-	-	1908
2418	Milking	Ready	1	102	-	-	-	-	1483
2058	Milking	Ready	3	116	-	-	-	-	1295
2419	Milking	Bred	1	136	-	-	-	-	1245
2091	Anestrus	Ready	3	129	-	-	-	-	848
1718	Milking	Ready	6	119	-	-	-	-	711
2271	Milking	Ready	2	121	-	-	-	-	448
326	Milking	Ready	5	125	-	-	-	-	155



SCC Alerts

SCC level 0-200	1 Green
SCC level 201-400	2 Orange
SCC level 401-800	3 Orange
SCC level 801-2M	4 Orange
SCC level >2M	4 Red

Farm with more freedom
through a deeper connection to your animals

Contact your Merck Animal Health
representative to learn more

This product is not intended to diagnose, treat, cure or prevent any disease in animals. For the diagnosis, treatment, cure or prevention of disease in animals, you should consult your veterinarian. The accuracy of the data collected and presented through this product is not intended to match that of medical devices or scientific measurement devices.

SENSEHUB® is a registered trademark of S.C.R. Engineers Ltd. Used under license.
MERCK® is a registered trademark of Merck Sharp & Dohme LLC. Used under license.
© 2024 Merck & Co., Inc., Rahway, NJ, USA and its affiliates. All rights reserved.
CA-SHB-240100004