

QANTO

the next generation of
feeding computers



QANTO

- **What's new?**
 - Housing with enhanced protection against dust and humidity (intended for office conditions with minor dust pollution)



- **What's new?**

- Wear-free* UPS (due to usage of supercaps instead of a battery)



* No battery replacement necessary

* No troubles at power breakdown, due to empty/damaged battery

- **What's new?**
 - 2 pcs Solid State Drives (SSD)
(replacing the USB-sticks)



* No more troubles with damaged USB sticks

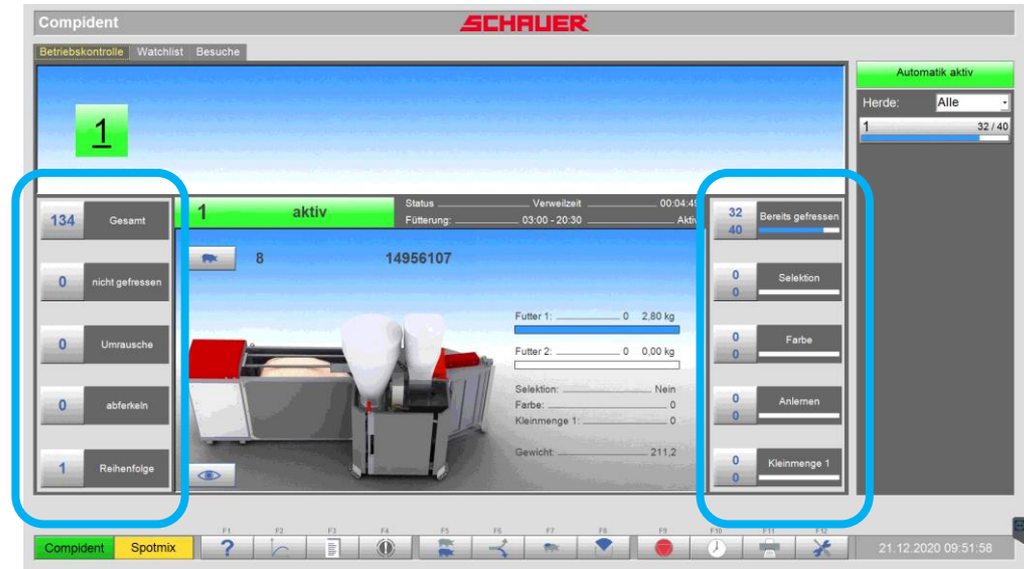
- **What's new?**

- 24" Widescreen Monitor
Full-HD resolution
(1920x1080)
- New Software „VFPig6“
(new features described on next pages)



QANTO

- **Full-HD resolution (50% more screen surface)**
 - Quick info fields, available directly in function control



- Full-HD resolution (50% more screen surface)
- More space, to view the complete text (e.g. feed curve name)

all -- Boxes 445 / 445

Feed quantity Feeding Frequency control Assembly Protokoll

Feed quantity

Box	Mode	MA	No.	FD	Weight	FC-name	Days	Calc. on	Cal.	Gr	Calc. Am	Prop	Con	Target	Max%	Cal.	Rg
1	Bree	10	514		280.6	Farrowing	265.	Weight	Only days	7	104.84	120	0	100	100	Calc1	1
2	Bree	9	514		284.4	Farrowing	272.	Weight	Only days	7	133.67	170	0	100	100	Calc1	1
3	Bree	6	514		288.3	Farrowing	279.	Weight	Only days	7	88.15	130	0	100	100	Calc1	1
4	Bree	6	514		288.3	Farrowing	279.	Weight	Only days	7	88.15	130	0	100	100	Calc1	1
5	Bree	6	514		288.3	Farrowing	279.	Weight	Only days	7	78.63	150	0	100	100	Calc1	1
6	Bree	6	514		288.3	Farrowing	279.	Weight	Only days	7	0.00	0	0	100	100	Calc1	1
7	Bree	6	514		28.3	Farrowing	279.	Weight	Only days	7	0.00	0	0	100	100	Calc1	1
8	Bree	6	514		28.4	Farrowing	279.	Weight	Only days	7	0.00	0	0	100	100	Calc1	1
9	Bree	6	514		28.3	Farrowing	279.	Weight	Only days	7	0.00	0	0	100	100	Calc1	1
10	Bree	6	514		28.3	Farrowing	279.	Weight	Only days	7	0.00	0	0	100	100	Calc1	1
11	Bree	6	514		28.3	Farrowing	279.	Weight	Only days	7	0.00	0	0	100	100	Calc1	1
12	Bree	6	514		28.3	Farrowing	278.	Weight	Only days	7	0.00	0	0	100	100	Calc1	1
13	Bree	6	514		288.3	Farrowing	279.	Weight	Only days	7	0.00	0	0	100	100	Calc1	1
14	Bree	6	514		288.3	Farrowing	278.	Weight	Only days	7	0.00	0	0	100	100	Calc1	1
15	Bree	6	514		288.3	Farrowing	279.	Weight	Only days	7	0.00	0	0	100	100	Calc1	1
16	Bree	6	514		288.3	Farrowing	278.	Weight	Only days	7	0.00	0	0	100	100	Calc1	1
17	Bree	10	514		281.1	Farrowing	268.	Weight	Only days	7	131.05	150	0	100	100	Calc1	1
18	Bree	14	514		279.4	Farrowing	263.	Weight	Only days	7	183.48	150	0	100	100	Calc1	1
19	Bree	9	514		282.8	Farrowing	268.	Weight	Only days	7	110.08	140	0	100	100	Calc1	1
20	Bree	11	514		282.2	Farrowing	268.	Weight	Only days	7	144.16	150	0	100	100	Calc1	1
21	Bree	9	514		283.3	Farrowing	270.	Weight	Only days	7	102.22	130	0	100	100	Calc1	1

Liquimix SCHAUER 30/12/2020 13:27:38

alle -- Boxes SCHAUER 445 / 445

Futterzuteilung Fütterung Frequenzregelung Montage Protokoll

Futterzuteilung Wasserfüttern Tagesverbräuche % Tagesverbräuche kg Diagramm Fressstatistik

Box/Art	MA	Stück	MT	Gewicht	FK-Name	Tage	Ber.nach	Ber	Gr	Ber.Msp	Ant.%	Korn%	Zell%	Max%	Ber	Rg	
1	Zucht		10	514	280.0	Farrowing Sows	264.0	Gewicht	Nur Tage	7	104.84	120	0	100	100	Bere1	1
2	Zucht		9	514	283.0	Farrowing Sows	271.0	Gewicht	Nur Tage	7	133.67	170	0	100	100	Bere1	1
3	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	88.15	130	0	100	100	Bere1	1
4	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	88.15	130	0	100	100	Bere1	1
5	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	78.63	150	0	100	100	Bere1	1
6	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	78.63	150	0	100	100	Bere1	1
7	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	62.91	120	0	100	100	Bere1	1
8	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	0.00	0	0	100	100	Bere1	1
9	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	0.00	0	0	100	100	Bere1	1
10	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	0.00	0	0	100	100	Bere1	1
11	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	0.00	0	0	100	100	Bere1	1
12	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	0.00	0	0	100	100	Bere1	1
13	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	0.00	0	0	100	100	Bere1	1
14	Zucht		6	514	287.7	Farrowing Sows	277.0	Gewicht	Nur Tage	7	0.00	0	0	100	100	Bere1	1
15	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	0.00	0	0	100	100	Bere1	1
16	Zucht		6	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	0.00	0	0	100	100	Bere1	1
17	Zucht		10	514	286.0	Farrowing Sows	265.0	Gewicht	Nur Tage	7	104.84	120	0	100	100	Bere1	1
18	Zucht		14	514	278.0	Farrowing Sows	262.0	Gewicht	Nur Tage	7	146.78	120	0	100	100	Bere1	1
19	Zucht		9	514	282.2	Farrowing Sows	268.0	Gewicht	Nur Tage	7	110.08	140	0	100	100	Bere1	1
20	Zucht		11	514	281.1	Farrowing Sows	267.0	Gewicht	Nur Tage	7	144.16	150	0	100	100	Bere1	1
21	Zucht		9	514	282.8	Farrowing Sows	268.0	Gewicht	Nur Tage	7	102.22	130	0	100	100	Bere1	1
22	Zucht		2	514	283.0	Farrowing Sows	271.0	Gewicht	Nur Tage	7	17.47	100	0	100	100	Bere1	1
23	Zucht		8	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	69.90	100	0	100	100	Bere1	1
24	Zucht		8	514	286.3	Farrowing Sows	243.0	Gewicht	Nur Tage	7	97.85	140	0	100	100	Bere1	1
25	Zucht		1	514	291.0	Farrowing Sows	138.0	Gewicht	Nur Tage	7	0.00	0	0	100	100	Bere1	1
26	Zucht		6	514	287.2	Farrowing Sows	277.0	Gewicht	Nur Tage	7	52.42	100	0	100	100	Bere1	1
27	Zucht		1	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	0.00	0	0	100	100	Bere1	1
28	Zucht		9	514	285.0	Farrowing Sows	273.0	Gewicht	Nur Tage	7	84.36	120	0	100	100	Bere1	1
29	Zucht		11	514	287.8	Farrowing Sows	278.0	Gewicht	Nur Tage	7	115.33	120	0	100	100	Bere1	1

Name der Futterkurve, die für diese Box verwendet wird.

Liquimix 30.12.2020 13:25:28

- Full-HD resolution (50% more screen surface)
- Horizontal scrolling not necessary any more

Consumption components

Box	Acid 1		Barley		Maize		Sow Mineral		Soya		Soya 2		Soya Hull 2		Soya Hulls		Soya Oil		Water		Wheat		Gesamt	
	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount
1	0.70	208.88			28.85	8.13	118.85	33.89	0.61	18.77														
2	0.77	230.34			29.81	8.64	132.64	37.83	0.56	20.81														
3	0.53	156.01			20.27	7.02	88.74	25.44	0.60	14.17														
4	0.53	156.26			20.30	6.95	88.96	25.50	0.58	14.19														
5	0.49	146.21			19.00	6.73	83.02	23.70	0.68	13.27														
6	0.37	111.17			14.45	6.67	61.61	17.85	0.69	10.08														
7	0.39	115.00			14.94	7.39	63.22	18.51	0.68	10.43														
8	0.38	113.43			14.74	6.67	62.93	18.26	0.67	10.28														
9	0.38	112.52			14.63	6.53	62.52	18.11	0.67	10.20														
10	0.42	126.17			16.37	6.59	70.87	20.33	0.69	11.46														
11	0.42	125.58			16.31	4.78	72.29	20.26	0.67	11.41														
12	0.42	125.42			16.29	4.79	72.19	20.21	0.69	11.39														
13	0.41	121.98			15.84	3.59	71.27	19.63	0.69	11.08														
14	0.35	103.21			13.39	3.58	59.73	16.52	0.69	9.37														
15	0.27	79.55			10.30	2.33	46.48	12.60	0.69	7.23														
16	0.25	73.27			9.48	2.27	42.66	11.59	0.65	6.87														
17	0.89	267.12			34.65	9.68	154.22	43.53	1.06	24.22														
18	0.92	272.96			35.42	9.75	157.78	44.55	1.06	24.81														
19	0.92	270.15			35.10	11.99	153.83	44.06	1.03	24.54														
20	1.18	353.73			45.96	15.73	201.39	57.71	1.33	32.13														
21	0.83	250.83			32.59	11.16	142.79	40.85	1.02	22.79														
22	0.11	33.67			4.38	1.30	19.37	5.53	0.06	3.05														
23	0.43	128.86			16.33	6.53	73	20.43	0.58	11.44														
	65.44	20,695.48	1,077.04	2,561.20	859.70	10.56	93	3,232.47	75.27	1,662.13	18													

Number of the box.

Navigation: F1-F12, SCHAUER, 30/12/2020 13:29:31

Verbrauch Komponenten

SCHAUER

Box	Acid 1		Barley		Maize		Sow Mineral		Soya		Soya 2		Soya Hull 2		Soya Hulls		Soya Oil		Water		Wheat		Gesamt	
	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge	Menge
2	0.75	223.90			28.97	8.30	129.00	36.71	0.56	20.21	2,090.20	299.36	2,808.02											
3	0.51	151.21			19.65	6.73	86.06	24.64	0.60	13.73	1,392.31	202.35	1,897.80											
4	0.51	151.33			19.66	6.67	86.21	24.68	0.58	13.73	1,393.49	202.52	1,899.39											
5	0.47	140.51			18.28	6.39	79.84	22.76	0.68	12.74	1,293.53	188.91	1,763.20											
6	0.36	107.45			13.97	6.47	59.51	17.24	0.69	9.74	989.20	143.77	1,340.40											
7	0.38	111.90			14.54	7.23	61.46	18.00	0.68	10.14	1,039.17	149.72	1,404.21											
8	0.38	113.43			14.74	6.67	62.93	18.26	0.67	10.28	1,044.44	151.79	1,423.59											
9	0.38	112.52			14.63	6.53	62.52	18.11	0.67	10.20	1,038.07	150.57	1,412.20											
10	0.42	126.17			16.37	6.59	70.87	20.33	0.69	11.46	1,161.74	168.85	1,563.49											
11	0.42	125.58			16.31	4.78	72.29	20.26	0.67	11.41	1,156.08	168.01	1,575.81											
12	0.42	125.42			16.29	4.79	72.19	20.21	0.69	11.39	1,154.62	167.80	1,573.80											
13	0.41	121.98			15.84	3.59	71.27	19.63	0.69	11.08	1,123.01	163.20	1,530.70											
14	0.35	103.21			13.39	3.58	59.73	16.52	0.69	9.37	950.02	138.05	1,294.91											
15	0.27	79.55			10.30	2.33	46.48	12.60	0.69	7.23	732.17	106.41	996.90											
16	0.25	73.27			9.48	2.27	42.66	11.59	0.65	6.87	674.36	98.01	919.20											
17	0.89	267.12			34.65	9.68	154.22	43.53	1.06	24.22	2,414.29	358.98	3,266.82											
18	0.88	261.50			33.93	9.07	151.39	42.65	1.06	23.75	2,407.65	349.92	3,281.80											
19	0.90	262.90			34.07	11.93	149.39	42.74	1.03	23.98	2,414.29	358.98	3,266.82											
20	1.15	343.36			44.61	15.13	195.60	55.99	1.33	31.17	3,161.57	458.48	4,309.40											
21	0.81	243.39			31.62	10.73	138.64	39.62	1.02	22.10	2,241.07	325.71	3,054.70											
22	0.10	32.46			4.22	1.23	18.69	5.33	0.09	2.94	299.80	43.43	407.30											
23	0.41	120.80			15.68	6.23	67.91	19.69	0.58	10.97	1,112.30	161.65	1,516.11											
24	0.40	119.04			15.47	6.65	63.43	18.88	1.02	10.82	1,096.49	159.40	1,494.59											
26	0.55	164.51			21.39	9.12	91.87	26.80	0.87	14.95	1,515.10	220.23	2,065.19											
28	0.75	224.79			29.20	9.91	128.06	36.66	0.87	20.41	2,069.84	300.92	2,821.30											
29	0.90	274.78			35.10	12.69	166.39	44.61	1.06	24.94	2,530.05	367.70	3,468.57											
41	0.34	102.05			53.42	13.47	2.02	27.08	17.14	0.96	3.01	1,073.90	89.83	1,433.20										
43	0.32	143.34			50.36	12.69	1.89	25.54	16.16	0.91	2.83	1,012.46	84.70	1,351.20										
44	0.29	132.36			46.50	11.72	1.62	23.71	15.30	0.47	2.64	933.10	76.20	1,245.90										
45	0.29	132.49			46.55	11.73	1.64	23.70	15.31	0.47	2.64	933.90	76.29	1,246.99										
	63.53	20,107.39	1,057.94	2,487.96	825.94	10,241.30	3,137.07	75.27	1,611.40	178,686.00	24,657.64	242,950.70												

Ausgeteilte Menge der Komponente an dieser Box [kg]

Navigation: F1-F12, SCHAUER, 30.12.2020 13:28:37