

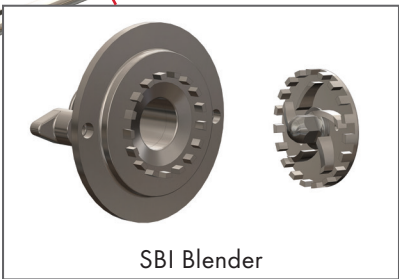
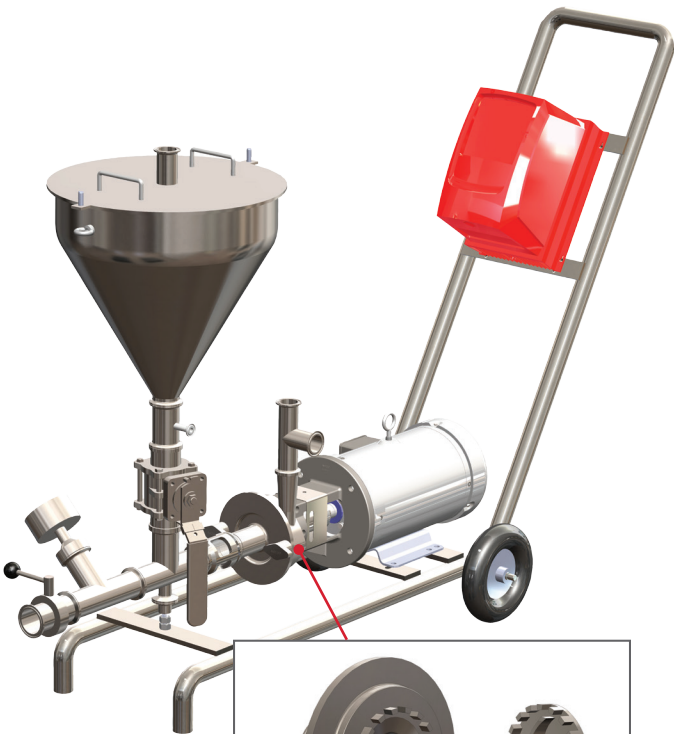
HOP TIM! SER

Dry hopping:
re-engineered.



ROLEC DH45

Hoptiser® is proud to present the ROLEC DH45, a smaller, simpler version of the DH90 and DH250 dry hopping systems. Now breweries of any size can enjoy the many benefits of efficient and safe dry hopping. The DH45 uses an SBI blender to recirculate the fermenter, induce dry pellets and blend. This process maximizes pellet dispersion, flavour and aroma. Increased surface area and forced contact results in decreased tank-time and, in many cases, greater yield. An integrated CO2 inlet on the funnel creates a “CO2 blanket” over the hops and mitigates oxygen contact. Simple, proven and cost effective dry hopping built in the U.S.A. specifically for the smaller brewer!



	PELLET CAPACITY	PUMP	RECIRCULATION /MIN	PORT SIZE	MOTOR
DH45	44 lbs / 20 kg	SBI-R10	2.9 bbls/ 3.4 hectoliters	2" x 1.5"	5 hp/ 4 kW
DH90	88 lbs/ 40 kg	SBI-R10	2.9 bbls/ 3.4 hectoliters	1.5" / DIN 40	5 hp/ 4 kW
DH250	264 lbs/ 120 kg	SBI-R20	3.7 bbls/ 4.3 hectoliters	2" / DIN 50	10 hp/ 7.5 kW

Functional design under license of ROLEC PROZESS- UND BRAUTECHNIK GMBH, GERMANY, United States Patent no. 8,875,616



HOPT!M!SER

📍 Torqueflow-Sydex Ltd
Unit 2CB, Deer Park Farm Industrial Estate
Knowle Lane, Horton Heath, Eastleigh
Hampshire SO50 7PZ

☑ +44 (0) 23 8000 7999
☎ info@hoptimiser.com

HOPTIMISER.COM

© Hoptimiser 2017

Created by mikegarlick.com + contentcoms.co.uk

