

Cryo Tumbler

The Dohmeyer Cryo Tumbler is the perfect solution for your IQF coated product needs, available in a range of sizes the Cryo Coating Tumbler provides unmatched coating performance, giving an even application of coatings up to 700% by weight.







Wide range of coating



Perfect even coating



No contamination



Easy to clean



Easy to operate





Range of sizes available to suit your batch processing requirements



	MODEL	DOH-CCT-1770	DOH-CCT-3652	DOH-CCT-8755
A	TOTAL WIDTH [FT]	7.1	8.1	9.1
В	HOUSING LENGTH [FT]	6.6	7.7	9.0
С	TOTAL LENGTH [FT]	10.9	11.9	15.4
D	TOTAL HEIGHT [FT]	8.1	8.9	10.1
E	INLET/OUTLET OPENING [FT]	1.8	2.1	2.3
F	DRUM DIAMETER [FT]	4.9	5.9	7.5
G	DRUM DEPTH [FT]	3.0	3.9	5.9
	MAX. COATED PRODUCT BATCH SIZE [LB]	331	772	1764
	VOLUME [GAL]	468	964	2312



Expertly shaped fins

Internal mixing fins are manufactured to suit the product and coating requirement



Perfect even coating

Each piece receives an even and correct amount of covering



Shortest cycle time

50%

shorter cycle time from loading to unloading



No contamination

Exhaust design removes the risk of condensate drip onto product



Optional fully automated operation

Loading and unloading can be carried out without operator involvement



CIP (automatic drum cleaning)

Fully automated cleaning for the contact areas of the drum



Hygienic design with slip free drive system

External direct drive system gives constant free running, with full hygienic cleaning compatibility



Wide range of coating

10% - 700%

Weight of added coating



Sauce with inclusions

Coating process will even cope with solids up to 10mm

DOHMEYER

CRYOGENIC • FREEZING • PRECISION

Dohmeyer is a leading global manufacturer of cryogenic refrigeration systems for the food processing, pharmaceutical, aeronautic, plastics and steel industries.



Support:

Dohmeyer are available 24/7 giving access to our specialist support teams providing help and advice to all our customers.



Contact:

USA

+1 (833)364-6393



WWW.DOHMEYER.COM

