# OP FLO COOLERS

The circular solution to counterflow cooling.

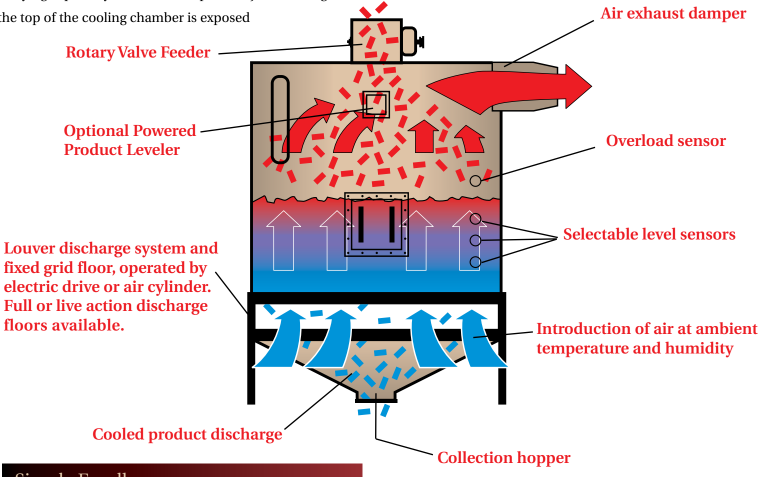


# OP FLO THEORY

#### The OP><FLO Principle

The OP><FLO (Opposite Flow) or Counterflow process is the refined technology of exposing processed product to an upward moving stream of ambient airflow. As the air rises through the product, it is warmed, increasing the moisture carrying capability of the air. The product just entering at the top of the cooling chamber is exposed

to the warmest air available within the cooler minimizing temperature shock. The product exiting the bottom of the unit is cooled to within 5-10° of the ambient air temperature. The product and air have "opposite flows". The gradual heat transfer greatly enhances the product quality and reduces stressing and fines.



### Simple Excellence

Bliss Coolers are available in our field proven circular cooling chamber design, the industry's leading technology. The circular design enables product to be evenly distributed throughout the unit, increasing cooling uniformity. The round design eliminates all poorly filled corners. A distinct advantage of the OP><FLO cooling process is the compact "footprint", or base size. Most system installations encounter limited

space situations and the minimal "footprint" with OP><FLO coolers provide invaluable versatility in system design.

The "Simple Excellence" of the OP><FLO cooler is in its highly efficient design which produces a uniformly cooled product with a low operating and installation cost compared to other conventional type coolers.

# OP FLO FEATURES

Electric motors or air cylinders are used to regulate air exhaust and operate discharge louvers.





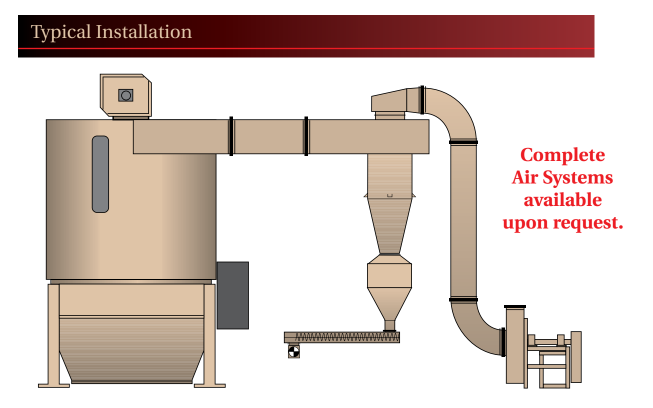
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# OP FLO SUMMARY

#### SIMPLE EXCELLENCE — SIMPLY STATED.

- Low operating cost (50% energy savings)
- Low Maintenance
- Low Product Degradation
- Low Condensation in cooling chamber
- Minimal Space Requirement (per ton of capacity)
- Minimal Contamination: Total cleanout on louver discharge system
- Low electrical requirement
- 1 HP S.S. feeder
- 2 HP Leveler
- 1/2 HP or 3/4 HP Louver discharge system
- Electric and Air Operated Units available
- Low product shock stress, (tempered evaporation cooling)

- Low profile discharge systems available (Custom fabricated to customer's requirements)
- Electric Control Panels available for operational control and measurement of a wide variety of variables
- Minimal "caking" of sticky product at start-up
- Cooling/drying many products efficiently
- Flow rates adjustable from control room
- Multiple product sizes adjustable from control room
- Multiple sensors for multiple sizes of product
- Rotary valve feeder helps control air distribution
- Proven field testing ensures proper sizing of your cooler
- Capacities 1-105 TPH available
- Low investment and installation cost
- Minimal working parts
- Cooler/Dryer units available

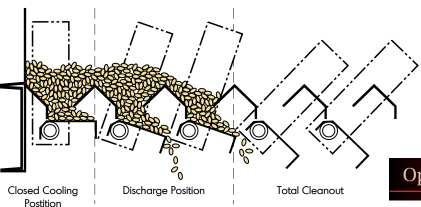


NOTE: Every Cooling Operation is benefited by minimizing the length of air piping.

# **QUALITY FEATURES**

#### Louver Discharge System and Fixed **Grid Floor**

Our Fixed Grid Floor resembles an upside-down "V". This design carries the weight more efficiently than a horizontal surface. There is little to no weight bearing on the louvers.



The louvers resemble a pivoting stairstep that allows product to flow through easily when open and completely stops flow when closed. The discharge system works equally well on 1/8" dia. pellets as it does on 1" dia. x 4" long cubes. The design also allows for complete clean-out at the end of a production run. Once the product leaves the fixed grid floor it



Guard removed for viewing.

flows through a single layer of movable panels controlling the discharge. Louvers pivot on heavy-duty regreasable bearings powered by air cylinders or electric motors. Full or live action discharge floors available.

#### **Electric and Air Operated**

The OP><FLO Cooler can be used in a number of product applications including: pet food, fish food, livestock feed pellets, soy collets, meat and bone meal, wood pellets, plastic, dried fruit, berries and flaked grains. The dryercooler is used in applications requiring high moisture removal. Products differ in size and shape from granular meals to pellets and chips.



WARNING LABELS "Industry Standard" Safety Warning Labels are applied as recommended and prepared by the AFIA Equipment Manufacturers Council.

#### Rotary Valve Feeder

The rotary valve feeder supplies an even-flow of product to the cooling chamber. Optional powered leveler is available.



### Optional Air Damper at Cooler Exhaust

The Air Damper is operated by a level sensor in the cooling chamber. The damper is in the closed position at the start and the end of a production run. This keeps the



full air flow from shocking, stressing and degrading the product. Also, it allows for complete product clean out.



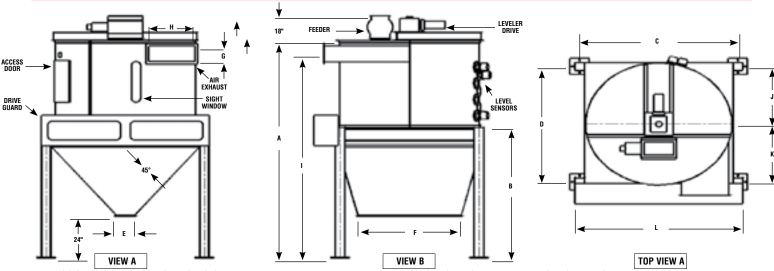
### Selectable Level Sensors

Bliss Coolers feature automated level sensors that activate when the bed level reaches the preselected depth. Once activated, the sensors operate the louvers allowing product

to be released. A "fail-safe" detector is permanently mounted near the top of the cooler for prevention of an overflow if sensors are not set properly.



## **SPECIFICATIONS**



- DIMENSIONS IN INCHES, SUBJECT TO CHANGE WITHOUT NOTICE
  STANDARD 45° HOPPER
  GUARD LENGTH CHANGES FOR ELECTRIC DRIVE COOLER, REFERENCE TOP VIEW, ADD 23° TO THE LEFT SIDE
  PRODUCT LEVELER AVAILABLE ON MODELS 9 ROW AND LARGER
  DOUBLE DRIVE WITH GUARD IS STANDARD ON MODELS 13 ROW AND LARGER (NOT ILLUSTRATED ABOVE)

- 14 X 12 FEDER ON 8 ROW AND SMALLER, 14 X 18 FEDER ON 9 ROW AND LARGER
  BASE PADS 10" SQUARE ON 9 ROW AND SMALLER, 12" SQUARE ON 10 ROW AND LARGER
  OPTIONAL DAMPER ON EXHAUST
  ADDITIONAL LEGS AND CROSS BRACES ON MODELS 18 ROW AND LARGER( NOT ILLUSTRATED ABOVE)

NOMANCLATURE EXAMPLE: 5-34-4A		5-34-4A	5= ROW NUMBER		34=VOLUME (FT^3)		4= 40" PRODUCT BED DEPTH							
	RIAL MODEL CO		A	В	C C	D D	E	F	G	Н			K	L
COOLER	BIN DIA.	(LBS) EST.	OVER ALL	LEG HEIGHT	LEG CENTER	LEG CENTER	HOPPER	HOPPER	EXHAUST	EXHAUST	EXHAUST	PLAN LENGTH	PLAN LENGTH	GUARD
MODEL	DIN DIA.	WEIGHT	HEIGHT	LEG HEIGHT	TO CENTER	TO CENTER	OUTLET	OUTLET	HEIGHT	WIDTH	CNTR. HT.	I LAN LENGTH	I LAN LLINGTII	LENGTH
5-34-4	43-1/2"	1.500	117-1/16"	59"	53"	45"	11"	24"	5"	13-1/2"	110-7/8"	37-1/4"	34-11/16"	57"
5-43-5	43-1/2"	1,600	128-13/16"	59"	53"	45"	11"	24"	6"	13-1/2"	122-1/8"	37-1/4"	34-11/16"	57*
5-52-6	43-1/2"	1,700	139-11/16"	59°	53"	45"	11"	24"	6"	16-1/2"	134"	37-1/4"	35-5/8"	57"
6-49-4	52"	2,000	122-9/16"	63-3/8"	61-1/2"	53-1/2"	11"	32"	6"	16-1/2"	122-9/16"	41-1/2"	38-3/4"	65-1/2"
6-61-5	52"	2,100	134-13/16"	63-3/8"	61-1/2"	53-1/2"	11"	32"	7"	17"	134-13/16"	41-1/2"	38-15/16"	65-1/2"
6-74-6	52"	2,100	146-15/16"	63-3/8"	61-1/2"	53-1/2"	11'	32"	7"	20"	139-3/4"	41-1/2"	39-13/16"	65-1/2"
7-67-4	60-1/2"	2,600	128-1/16"	67-5/8"	70"	62"	11"	40"	7"	20"	128-1/16"	45-3/4"	46-1/16"	74"
7-83-5	60-1/2"	2,800	140-9/16"	67-5/8"	70"	62"	11"	40"	7"	22	130-3/8"	45-3/4"	43-11/16"	74"
7-100-6	60-1/2"	3.000	153-5/16"	67-5/8"	70"	62"	11"	40"	8"	24"	145-5/8"	45-3/4"	44-3/16"	74"
8-87-4	69"	3,500	133-9/16"	71-7/8"	78-1/2"	70-1/2"	11"	50"	8"	21"	126"	50"	46-5/16"	82-1/2"
8-108-5	69"	3,700	146-1/16"	71-7/8"	78-1/2"	70-1/2"	11"	50"	8"	26"	138-3/8"	50"	47-15/16"	82-1/2"
	69"	3,700						50"	8"	31"		50"		
8-130-6 9-109-4	77-1/2"	4,400	159-3/16" 138-13/16"	71-7/8"	78-1/2" 87"	70-1/2" 79"	11" 12"	58"	8"		151-1/2" 131-1/4"	54-1/4"	48-7/8" 51-1/8"	82-1/2" 91"
9-109-4	77-1/2"	4,400	152-1/16"	75" 75"	87"	79"	12"	58"	8"	26" 31"	144-1/2"	54-1/4"	51-1/8"	91"
9-136-5	77-1/2"	4,600		75"	87"	79"	12"	58"	9"	35"	157-1/4"	54-1/4"	52-1/2"	91"
10-134-4			165-5/16" 144-9/16"	79-1/2"	97-1/2"			66"	9"					
10-134-4	86" 86"	5,500 5,700	158-1/16"	79-1/2" 79-1/2"	97-1/2"	85-1/2" 85-1/2"	12" 12"	66"	9"	29" 36"	136-3/8" 149-7/8"	58-1/2" 58-1/2"	55-3/16" 56-15/16"	101-1/2" 101-1/2"
10-168-5	86"	5,700	170-5/8"	79-1/2"	97-1/2"	85-1/2"	12"	66"	10"	36"	162"	58-1/2"	56-15/16"	101-1/2"
11-162-4	94-1/2"	6.900	150-3/16"	84"	106"	94"	12"	74"	9"	34"	142"	62-3/4"	59-7/8"	112"
11-102-4	94-1/2"	7.200	164-3/16"	84"	106"	94"	12"	74"	10"	39"	155-1/2"	62-3/4"	61-1/16"	112"
11-244-6	94-1/2"	7,200	178-1/16"	84"	106"	94"	12"	74"	12"	39"	168-3/8"	62-3/4	61-1/16"	112"
12-193-4	103"			87"	114-1/2"	102-1/2"		82"	10"			67"		120-1/2"
12-193-4	103"	8,500 8,800	154-3/8" 168-11/16"	87"	114-1/2"	102-1/2"	14" 14"	82"	12"	37" 39"	145-7/8" 159-1/4"	67"	63-15/16" 64-1/2"	120-1/2"
12-241-5	103"	9,100	182-3/4"	87*	114-1/2"	102-1/2	14"	82"	12"	45"	173-1/4"	67"	65-5/8"	120-1/2
13-226-4	111-1/2"	9,100	159-1/2"	91"	123"	111"	14"	90"	12"	38"	1/3-1/4"	71-1/4"	67-3/8"	120-1/2"
13-226-4	111-1/2"	10,100	174-1/4"	91"	123"	111"	14"	90"	13"	42"	164-1/8"	71-1/4"	68-9/16"	129"
13-203-5	111-1/2"	10,100	188-3/4"	91"	123"	111"	14"	90"	13"	50"	178-5/8"	71-1/4"	69-15/16"	129"
14-262-4	120"	11,600	164-13/16"	95"	131-1/2"	119-1/2"	14"	100"	12"	48"	155-3/8"	71-1/4	73-5/16"	137-1/2"
14-327-5	120"	12,100	179-3/4"	95"	131-1/2"	119-1/2"	14"	100"	13"	48"	169-3/4"	75-1/2"	73-5/16"	137-1/2"
14-327-5	120"	12,100	194-1/2"	95"	131-1/2"	119-1/2"	14"	100"	14"	50"	184-1/8"	75-1/2"	73-3/16	137-1/2"
15-300-4	128-1/2"	13,600	169-3/16"	98"	140"	128"	16"	110"	13"	42"	159"	79-3/4"	78-13/16"	146"
	128-1/2"		184-7/16"	99"	140"	128"	16"	110"	14"	50"	173-1/4"	79-3/4"		146"
15-375-5		14,100	199-9/16"	99"	140"	128"	16"	110"	15"			79-3/4"	81-3/16"	146"
15-450-6 16-341-4	128-1/2"	14,600 16,100	175-9/16"	103"	148-1/2"	136-1/2"	16"	120"	14"	56" 46"	188-3/8" 165"	79-3/4" 84"	82-1/4" 83-1/4"	154-1/2"
16-341-4	137"	16,600	190-15/16"	103"	148-1/2"	136-1/2"	16"	120"	14"	55"	180-3/8"	84"	85-1/4"	154-1/2"
16-427-5	137"	17,100	206-1/4"	103"	148-1/2"	136-1/2"	16"	120"	16"	62"	194-3/4"	84"	86-11/16"	154-1/2"
17-385-4	145-1/2"	18,600	182-5/16"	103"	157"	145"	16"	120"	15"	50"	171-1/4"	88-1/4"	87-1/16	163"
17-385-4	145-1/2"	19,100	198-7/16"	107"	157"	145"	16"	126"	16"	58"	186-7/8"	88-1/4"	89-3/4"	163"
17-481-5	145-1/2"	19,100	214-11/16"	107"	157"	145"	16"	126"	18"	62"	202-1/8"	88-1/4"	90-7/16"	163"
18-431-4	154"	21,100	185-5/16"	110"	165-1/2"	153-1/2"	18"	130"	16"	54"	173-3/4"	92-1/2"	90-7/16"	171-1/2"
18-431-4	154"	21,100	201-7/16"	110"	165-1/2"	153-1/2"	18"	130"	16"	60"	189-7/8"	92-1/2"	96-5/8"	171-1/2"
18-539-5	154"	22,100	213-11/16"	110"	165-1/2"	153-1/2"	18"	130"	18"	62"	201-1/8"	92-1/2"	96-5/8"	171-1/2"
19-480-4	162-1/2"	22,100	189-5/16"	114"	174"	162"	18"	144"	16"	58"	177-3/4"	92-1/2"	97-1/16"	171-1/2
19-480-4	162-1/2"	23,100	208-3/16"	114"	174"	162"	18"	144"	18"	60"	195-5/8"	96-3/4"	99-3/8"	180"
19-600-5	162-1/2"	23,100	208-3/16"	114"	174"	162"	18"	144"	20"	62"	195-5/8"	96-3/4"	100-7/16"	180"
20-531-4	171"		199-5/16"	118"	182-1/2"	170-1/2"	20"	150"	20"	58"	185-3/4"		100-7/16"	188-1/2"
	171"	24,100		118"			20"	150"	20"			101"		
20-665-5 20-798-6	171"	24,600 25,100	212-3/16" 224-3/16"	118"	182-1/2" 182-1/2"	170-1/2" 170-1/2"	20"	150"	22"	60" 62"	197-5/8" 209-5/8"	101"	103-1/8" 103-3/4"	188-1/2" 188-1/2"
21-585-4	179-1/2"	26,100	224-3/16"	120"	191"	170-1/2"	24"	160"	22"	60"	189-5/8"	105-1/4"	103-3/4"	197"
21-585-4	179-1/2"	26,600	214-3/16"	120"	191"	179"	24"	160"	22"	62"	199-5/8"	105-1/4"	106-3/16"	197"
21-732-5	179-1/2"	27,100	230-3/16"	120"	191"	179"	24"	160"	22"	62"	215-5/8"	105-1/4"	106-7/8"	197"
21-000-0	1/9-1/2	21,100	230-3/10	120	191	1/9	24	100	22	UZ	210-0/0	103-1/4	100-7/0	181



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