

H.E.R.O. 2000 SERIES COLORANT DISPENSER UNIT ORDERING GUIDE

In an effort to simplify and educate everyone in the use of a new model number code system for “2000” customers, the following part numbering scheme has been created. This will enable you to write the complete part number of the colorant dispenser for your customer, to ensure accuracy in the equipment order. The only remaining piece of information required will be the canister identification lettering. To follow are two examples; 1 **without** Micro-Gauge and 1 **with** Micro-Gauges. Here’s how it works;

D23PR12C0204E

- D** - Prefixes **ALL** H.E.R.O. 2000 units.
- 23P** - 2.5 Qt. Polymer Nylon Canisters, 2 oz. cylinder.
- R** - Rotary canister configuration.
- 12** - 12 canisters (10, 14, 16 also available)
- C** - Countertop base.
- 02** - 1/48 US gauge increments, see chart.
- 04** - Standard, see chart for options.
- E** - Electric agitation. See chart for options

D60SRM12F0204E

- D** - Prefixes **ALL** H.E.R.O. 2000 units.
- 60S** - 4.5 Qt. Stainless Steel Canisters, 7 oz. cylinder.
- R** - Rotary canister configuration.
- M** - Micro gauge (Standard on 7 oz. units) (Optional on 2 oz. units)
- 12** - 12 canisters (10, 14, 16 also available)
- F** - Floorstand base.
- 02** - 1/48 US gauge increments, see chart.
- 04** - Standard, see chart for options.

- ∞ Addition gauge dispense increments available by request. Special Order.
- ∞ Please specify colorant ID lettering when ordering.

CANISTER TYPE	STYLE	GAUGE STYLE	QTY OF CAN.	BASE / STAND TYPE	GAUGE INCREMENTS	OPTIONS	TYPE OF AGITATION / POWER
D23P	R = ROTARY	M = MICRO-GAUGE	10	B = “EXPORT”	__ = GAUGE OPTION	04 = Standard features	E = <i>ELECTRIC</i>
D24S			12	COUNTER TOP	01 = 1/32 US (29.57ml)	With accupurge	
D54P	I = INLINE	NO LETTER USED IF	14	BASE , c/w	02 = 1/48 US (29.57ml)	And nozzle seal	A = <i>AIR DRIVE</i>
D55S		NON-MICRO	16	Adjustable legs	03 = 1/64 US (29.57ml)		
D60S		GAUGES ARE	16	C = COUNTER TOP	04 = 1/32 USM (31.23ml)	07 = Quick Release	X = <i>EXPORT</i>
D80=		REQUIRED	20	Base	05 = 1/48 USM (31.23ml)	on Inlines	<i>(50 HZ,</i>
Units made up of more than one can type		(D23P & D24S)		F = FLOORSTAND	06 = 1/64 USM (31.23ml)	8= Pump cylinder	<i>220V - 240V)</i>
				Inline Only	07 = 1/32 US-IMP (35.49ml)	Support Ring 2oz	M= <i>Manual Stir</i>
				G = 1 Gallon stand	08 = 1/48 US-IMP (35.49ml)		
				F = 5 Gallon stand	09 = 1/64 US-IMP (35.49ml)	10 = Adjustable tray	
				L = 5 Gallon stand Including Roller Line For 12 & 16 Position	12 = 1/5, 200ML,7OZ	on countertop	
				K = 1 gallon stand K-Mart 48” Long	13 = 1/10, 60ML,2OZ		
					14 = 1/48 US-88% GP	15= Drip Tray	
					16 = 1/64 US “P”		
					17 = 1/32 US “OZ”		
					18 = 1/32 US, 1-64 SW		
					19 = 1/160 US (29.57ml)		
					20 = 1/32 US “KMart”frac		
					21 = 1/48 USM - 90% SP		
					22 = 1/48 USM, 1/8 decal		
					23 = 1/96 US (29.57ml)		
					24 = 1/96 USM (31.23ml)		
					25 = 1/64 IMP (28.41ml)		
					26 = 1/64 US-IMP (35.49ml)		
					27 = 1/32 US(3/4 shot)BM		
					29 = 1-100 (62.8 ml)		

**NON - MICRO GAUGES
2 OZ GAUGES
D23P & D24S**

GAUGE OPTION #	GAUGE PART NUMBER	GAUGE SPECIFICATION
01	BL-5500	1/32 US
02	BL-5505	1/48 US
03	BL-5510	1/64 US
05	BL-5520	1/48 USM
09	BL-5540	1/64 US-IMP
21	BL-5565	1/48USM-90%
23	BL-5506	1/96US

**MICRO-GAUGES
2 OZ GAUGES
D23P & D24S**

GAUGE OPTION #	GAUGE PART NUMBER	GAUGE SPECIFICATION, MICRO-GAUGE #
01	BL-5600	1/32 US, "A"
02	BL-5605	1/48 US, "E"
03	BL-5610	1/64 US, "C"
04	BL-5615	1/32 USM, "A"
05	BL-5620	1/48 USM, "EM"
08	BL-5635	1/48 US-IMP, "F"
09	BL-5640	1/64 US-IMP, "D"
13	BL-5655	1/10, 60ML, "N"
14	BL-5660	1/48 US-88%, "D" GP
16	BL-5670	1/64 US, P, "2P"
17	BL-5665	1/32 US -OZ, "AZ"
18	BL-5666	1/32 US, 1-64, "AZ"
19	BL-5675	1/160 US, "R"
20	BL-5667	1/32 US, KEM, "AZ"
22	BL-5690	1/48USM, M1/8, "E8"
24	BL-5622	1/96USM, "E96"
25	BL-5685	1/64 IMP "C"
26	BL-5640Z	1/64 US-IMP 1-63 OZ SCALE "DZ"
27	BL-5603	1/32 US Cap. 3/4 shot A"
29	BL-5663	1-100 62.8ml "E"

**MICRO GAUGES
7 OZ GAUGES
D54P, D55S, D60S**

GAUGE OPTION #	GAUGE PART NUMBER	GAUGE SPECIFICATION, MICRO-GAUGE
01	BL-5705	1/32 US, "C"
02	BL-5700	1/48 US, "J"
03	BL-5707	1/64 US, "G"
04	BL-5715	1/32 USM, "C"
05	BL-5710	1/48 USM, "J"
06	BL-5717	1/64 USM, "G"
07	BL-5725	1/32 US-IMP, "D"
08	BL-5720	1/48 US-IMP, "K"
09	BL-5727	1/64 US-IMP, "H"
12	BL-5735	1/5, 200ML, "S"
14	BL-5750	1/48 US-88%, "H" <i>GENERAL PAINT</i>
16	BL-5755	1/64 US, P, "7P"
17	BL-5760	1/32 US "OZ",
24	BL-5712	1/96 USM, 6oz, "J/96"
25	BL-5785	1/64 IMP, "G"
26	BL-5727Z	1/64 US-IMP 6 OZ SCALE "HZ"