# DURA **AUTO-BATCH**<sup>TM</sup> DIRECT INJECTION

# **3" SYSTEM WITH 3" GAUGE KIT ASSEMBLY GUIDE**

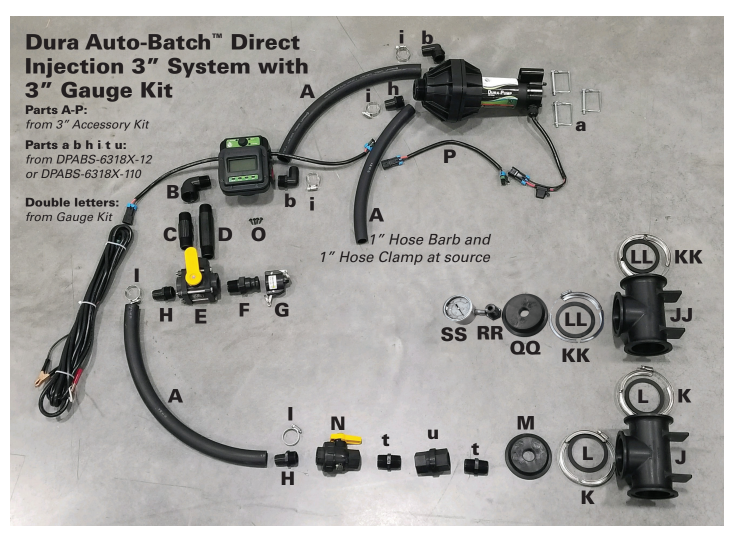


SYSTEM CONTAINS			
QTY	DESCRIPTION		
1-4	Dura Auto-Batch™ Direct Injection		
<b>1-4</b> 1 PER DURA-ABS™	3" Accessory Kit		
1	3" Gauge Kit		
1	DI Frame		

Shown with (4) Auto-Batch Direct Injection (4) 2" Kits and (1) 2" Gauge Kit







# **Dura Auto-Batch™ Direct Injection 3" Accessory Kit Includes:**

	QTY	PART #	DESCRIPTION
A	5	DP-T4003	1" EPDM Hose
В	1	DP-BAN4001	1" Street Elbow – 90-degree
С	1	DP-TMNIP100-4	1" x 4" Poly Nipple
D	1	DP-TMNIP100-6	1" x 6" Poly Nipple
E	1	V100SL	Banjo 1" 3-Way Side Load Poly Valve
F	1	DP-TM100F	1" Male Adapter – 1" Male Thread
G	1	DP-TM100125CAP	1" Cap X Male Adapter Poly Cam Lever Coupling
Н	2	DP-TM10PHB	1" Poly Hose Barb
ı	2	DP-HC1000	1" Hose Clamp
J	1	DP-TMM300TEE	3" Flanged Tee
K	1	DP-BANFC300	300 Series Worm Screw Clamp
L	1	DP-TM300G	300 Series EPDM Gasket
M	1	DP-BANM300PLG100	3" Flange Plug with 1" FPT
N	1	DP-TM4002	1" Full Port Valve
0	4	DP-ATF 45x1.63x14.5	Torx Screw
Р	1	PUMP/METER PIGTAIL DI SYSTEM	Pigtail / Meter-to-Pump (for 12 volt systems)

### **Dura Auto-Batch™ Direct Injection 3" Gauge Kit Includes:**

	QTY	PART #	DESCRIPTION
IJ	1	DP-TMM300TEE	3" Flanged Tee
KK	2	DP-BANFC300	300 Series Worm Screw Clamp
LL	2	DP-BAN300G	300 Series EPDM Gasket
QQ	1	DP-BANM300PLG100	3" Flange Plug with 1" FPT
RR	1	DP-BANRB100-025raw	1" MPT x 1/4" FPT Reducing Bushing
SS	1	DP-P4045 DI-Gauge	Pressure Gauge, 30 PSI Max 2 ½"

NOTE: Parts from the two Accessory Bags in the Pump System box along with parts from the 3" Direct Injection Accessory Kit will be used to assemble entire set-up.

# Assembly Steps for 3" Auto-Batch™ Direct Injection System

- 1. Unpack Direct Injection Frame from box
- 2. Assemble Meter Dashboard to frame using the 4 Hex bolts and nuts
- **3.** Insert 2 tube caps on front corners of the frame
- **4.** Place Battery Plate on left rear side of the frame, tighten with 2 Hex nuts (12 volt systems)
- **5.** Unpack Pump System(s)
- 6. Using Instruction sheet from the DP-AB001 Accessory Bag (included in the pump box), plumb the pump
- 7. Place pump into the Direct Injection frame, secure using 3 snap pins a. Two in front, one in the rear
- **8.** Attach **B** to outlet of the meter
- 9. Attach either C or D to B
  - a. For position 1 and 2 on dashboard, use C
  - b. For position 3 and 4 on dashboard, use **D**
- **10.** Attach 1" Elbow Hose Barb **b** to the inlet of the meter
- 11. Attach meter to the Meter Dashboard using 4 Torx screws R
- **12.** Insert **P** between pump power cord and the meter power cord (12 volt systems)
- 13. Attach E to C or D
- 14. Attach F to the top of E
- 15. Place G on top of F
- 16. Insert H into bottom of E
- 17. Attach A from inlet of meter b to outlet of pump b. Tighten with clamps i. Can cut hose to length
- **18.** Starting from Manifold

Attach J to M using parts K & L

Attach 1" Poly Nipple t to M

Attach 1" Check Valve u, make sure arrow on check valve points toward J

Attach 1" Poly Nipple t to Check Valve u, attach N

Attach **H** to **N** 

**19.** To attach Gauge kit to Manifold

Attach J to JJ using parts K & L

Attach JJ to QQ using parts KK & LL

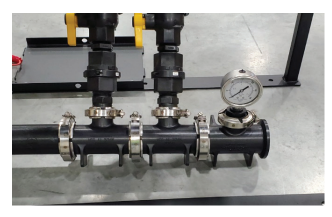
Attach **RR** to **QQ** 

Attach SS to RR

- 20. Attach 1" hose from bottom of E to manifold, tighten with clamps I
- **21.** Attach long power cord from meter to battery (12 volt systems)



Dura Auto-Batch™ Direct Injection 2" Kit Assembly



Dura Auto-Batch™ Direct Injection 2" Gauge Assembly



Dura Auto-Batch™ Direct Injection 3" Kit Assembly



Dura Auto-Batch™ Direct Injection 3" Gauge Assembly

You may also view assembly videos on our website.

## www.DuraProducts.com

Click on the "Videos" tab at the top of the page and wait for the page to load. Then scroll down and select the "Dura DI Direct Injection Assembly Video" link to view. Or scan the QR code below.



- Always turn pump off and disconnect system from power when not in use
- Never leave unattended while in use.
  Always close manual valves at the bottom of the system when not in use.

