



News for 05/02/06

Hi,

dAM has two new carb sizes coming down the line in the next couple of weeks. One will be for 358 modified dirt engines, open carb rule; the other is a new billet carb for engines in the 650-750 range.

We also have our own high performance carburetor parts available for purchase separately.

John

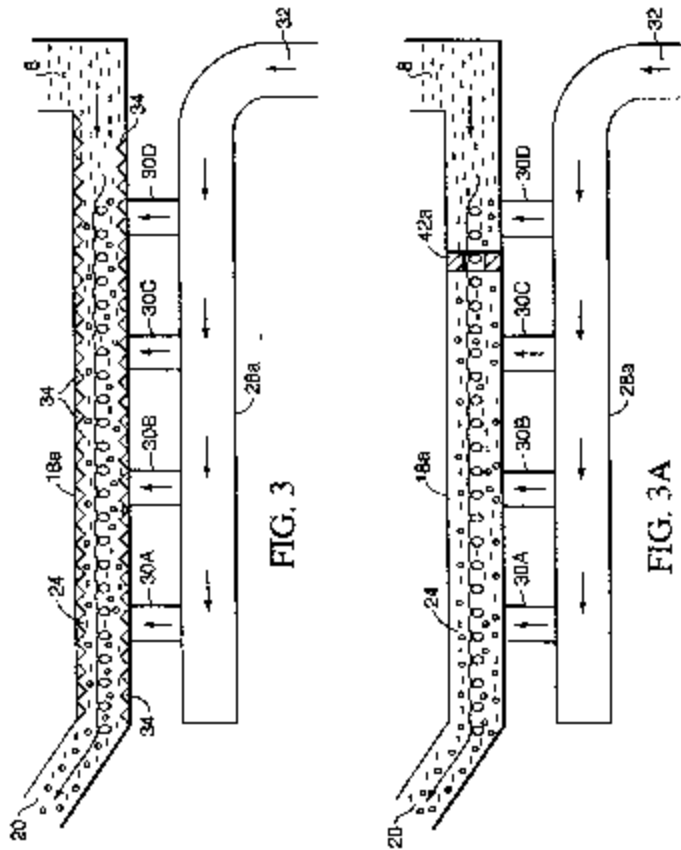
Metering Blocks



Base Plates & Assemblies



Any of dAM's patents (5 current, 4 in progress) can be incorporated in these designs.



Item	Application	Part No.	Price USD
METERING BLOCKS			
Per pair			
dAM Billet 2 circuit	600-650 CFM	dAM B2CS	\$ 349.00
dAM Billet 2 circuit	650-750 CFM	dAM B2CM	\$ 349.00
dAM Billet 2 circuit	850-950 CFM also for 468 Dirt	dAM B2CL	\$ 349.00
dAM Billet 3 circuit Fat Block	850-950 CFM also for 468 Dirt	dAM B3CFL	\$ 399.00
dAM Billet 3 circuit Thin Block	850-950 CFM also for 468 Dirt	dAM B3CTL	\$ 399.00
dAM Billet 2 circuit	2 x 600-650 CFM	dAM BP2CS	\$ 349.00
dAM Billet 2 circuit	2 x 650-750 CFM	dAM BP2CM	\$ 349.00
dAM Billet 3 circuit Fat Block	2 x 850 CFM	dAM BP3CFL	\$ 399.00
dAM Billet 3 circuit Thin Block	2 x 850 CFM	dAM BP3CTL	\$ 399.00
dAM Billet 2 circuit	Dominator 1050	dAM BD2C0	\$ 349.00
dAM Billet 2 circuit	Dominator 1150	dAM BD2C1	\$ 349.00
dAM Billet 3 circuit Fat Block	Dominator 1150	dAM BD3CF1	\$ 399.00
dAM Billet 3 circuit Thin Block	Dominator 1150	dAM BD3CT1	\$ 399.00
dAM Billet 3 circuit Fat Block	Dominator 1250	dAM BD3CF2	\$ 399.00

dAM Billet 3 circuit Thin Block	Dominator 1250	dAM BD3CT2	\$ 399.00
dAM Billet 2 circuit	2 x Dominator 1050	dAM BPD2C0	\$ 349.00
dAM Billet 3 circuit Fat Block	2 x Dominator 1150	dAM BPD3CF1	\$ 399.00
dAM Billet 3 circuit Thin Block	2 x Dominator 1150	dAM BPD3CT1	\$ 399.00
dAM Billet 3 circuit Fat Block	2 x Dominator 1250	dAM BDP3CF2	\$ 399.00
dAM Billet 3 circuit Thin Block	2 x Dominator 1250	dAM BDP3CT2	\$ 399.00

BASE PLATES

Each

Base Plate	1-11/16"	dAM 750	\$ 199.00
Base Plate	1-3/4"	dAM 850	\$ 199.00
Base Plate Assembly	1-11/16"	dAM 750A	P.O.R
Base Plate Assembly	1-3/4"	dAM 850A	P.O.R

NOTE: Thin blocks have stock location circuits; fat blocks have custom locations.