

	Weightbreak
AA/CB	199.30 kg/litre (7.20 lbs/cube) or more Supercharged / Turbocharged
AA/CBN	199.30 kg/litre (7.20 lbs/cube) or more Nitrous Oxide
BB/CB	226.98 kg/litre (8.20 lbs/cube) or more Supercharged / Turbocharged
BB/CBN	226.98 kg/litre (8.20 lbs/cube) or more Nitrous Oxide
CC/CB	254.66 kg/litre (9.20 lbs/cube) or more Supercharged / Turbocharged
CC/CBN	254.66 kg/litre (9.20 lbs/cube) or more Nitrous Oxide
DD/CB	319.70 kg/litre (11.55 lbs/cube) or more Supercharged / Turbocharged
DD/CBN	319.70 kg/litre (11.55 lbs/cube) or more Nitrous Oxide
PP/CB	152.24 kg/litre (5.50 lbs/cube) or more Pushrod engines of motorcycle origin, Supercharged / Turbocharged
PP/CBN	152.24 kg/litre (5.50 lbs/cube) or more Pushrod engines of motorcycle origin, Nitrous Oxide
VV/CB	215.90 kg/litre (7.80 lbs/cube) or more Supercharged / Turbocharged Harley Davidson V-Rod Must use Harley Davidson V-Rod factory cylinder heads and factory engine crankcase Either Harley Davidson or aftermarket EFI is allowed
VV/CBN	215.90 kg/litre (7.80 lbs/cube) or more Nitrous Oxide Harley Davidson V-Rod Must use Harley Davidson V-Rod factory cylinder heads and factory engine crankcase Either Harley Davidson or aftermarket EFI is allowed
A/CB	188.22 kg/litre (6.80 lbs/cube) or more.
B/CB	215.90 kg/litre (7.80 lbs/cube) or more.
C/CB	243.58 kg/litre (8.80 lbs/cube) or more.
D/CB	304.48 kg/litre (11.00 lbs/cube) or more.
AP/CB	110.71 kg/litre (4.00 lbs/cube) or more Pushrod engines of motorcycle origin, no power adders
BP/CB	119.02 kg/litre (4.30 lbs/cube) or more Pushrod engines of motorcycle origin, no power adders
CP/CB	143.94 kg/litre (5.20 lbs/cube) or more Pushrod engines of motorcycle origin, no power adders
V/CB	207.60 kg/litre (7.50 lbs/cube) or more Harley Davidson V-Rod Must use Harley Davidson V-Rod factory cylinder heads and factory engine crankcase Either Harley Davidson or aftermarket EFI is allowed
NB/T	157.77 kg/litre (5.70 lbs/cube) or more Reserved for Nitromethane fuelled carburetted engines only Must be pushrod engine 45 degree V-Twin 122 cubic inch maximum displacement