

DETERMINATION OF INTAKE IMPELLER SIZE - LARGE SERIES

MODEL	HP	IMPELLER SIZE	IMPELLER	LINER	INTAKE/LINER DIAMETER A
ACL-44 AGL50 G65 T50	50 50 65 50	6 5/8"	106.21	OLD STYLE #134 BOLT-IN	6 5/8"
L50	40-60	6 5/8" CB	106.22		
AG BF G80 L60 P65 T65 Y70	60 50 80 55-75 60-70 55-65 60-70	6 7/8"	106.23	OLD STYLE #135 BOLT-IN  NEW STYLE #1833 FLANGED USES #1332 INTAKE	6 7/8"
AC70 AD70 AP G100 M100 M85-73 O85	70-75 60-70 60-70 75-100 85-100 85 70-90	7 3/16"	106.24	OLD STYLE #137 BOLT-IN  NEW STYLE #1831 FLANGED USES #1332 INTAKE	7 3/16"
AY	150	7 3/16" V6 STAINLESS STEEL 4 BLADE	1839	NEW STYLE #1831 FLANGED USES #1332 INTAKE	7 3/16"
AA115-4 AC90 AC-OPT AD90 AGF AN-4M AN90 BE90 BR90-115 G125 M125 M135-73	115 80-90 75-90 90 70 75-115 75-90 75-90 75-115 90-150 115-125 115-135	7 3/8" STAINLESS STEEL 3 BLADE	1756	OLD STYLE #494 BOLT-IN 4 BOLTS  NEW STYLE #1431 FLANGED USES #1332 INTAKE	7 3/8"

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R85 T85 X85 Y100-4 Y90	85-100 75-85 70-85 80-100 90	7 3/8" STAINLESS STEEL 3 BLADE	1756	OLD STYLE #494 BOLT-IN 4 BOLTS  NEW STYLE #1431 FLANGED USES #1332 INTAKE	7 3/8"
AA4 AC115 OPT	115-130 115-125	7 3/8" D STAINLESS STEEL 3 BLADE	2124	OLD STYLE #494 BOLT-IN 4 BOLTS  NEW STYLE #1431 FLANGED USES #1332 INTAKE	7 3/8"
AC100 AC-OPT AD140 AN130 BH O120 R140 R4-60° W140 X140	100-115 115 140 130 70-90 105-135 110-140 90-130 115-140 90-140	7 3/8" D STAINLESS STEEL 4 BLADE	1919		
AA6 AL AP90-115 AW BR150 X150 R6 S200	150-220 150-220 90-115 150 150 150 150-235 150-225	7 3/8" V6 STAINLESS STEEL 4 BLADE	1738		
AA6P AP-140P AQ AR AV BP R6-92P S200P	175-225 140 200-225 200-225 200-225 150 200-225 200	7 5/8" V6 STAINLESS STEEL 4 BLADE	1721	NEW STYLE #1605 FLANGED USES #1602 INTAKE	7 5/8"
S175P AQ 2.8L RP6-60°	175 200 200	7 5/8" V6 CB STAINLESS STEEL 4 BLADE	1735*		
R6-92P AQ YAM AQ SHO AR AAP6 AV	225-250 225-250 225-250 225-250 225 225	7 7/8" STAINLESS STEEL 4 BLADE	2191	NEW STYLE #2192 FLANGED USES #2219 INTAKE	7 7/8"

\*IMPELLER HAS TRAILING EDGES CUT BACK TO ALLOW HIGHER RPM

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