















AXI 4120-18

OUT RUNNER MOTOR

(Information Courtesy of AXI Model Motors)

							
	3800	134	5s	15	55A/60s	70A opto	14"x9"
	3500	123	5s	15	55A/60s	77A	14"x8"
	2600	92	5s	15	55A/60s	70A opto	15"x8"
	2300	81	4s	12	55A/60s	70A opto	17"x8"
	2900	102	6s	18	55A/60s	77A	14"x7"
	4300	152	4s	12	55A/60s	70A opto	17"x9"
	4500	159	5s	15	55A/60s	70A opto	15"x9,5"
	7,5 - 9 ccm / .46-.54 -2stroke .65-.75 - 4stroke						

Explanation of pictograms

Examples of use AXI 4120/18.

Motor	Prop. w/o gearbox	Battery	I/A	RPM	U (V)	P- OUT (W)	P- IN (W)	Efficiency (%)
4120/18	12x8 Aer CAM Carbon	16xRC 1700	24,5	8250	17,7	365	434	84
4120/18	12x8 Aer CAM Carbon	18xRC 1700	29	9020	19,5	476	566	84
4120/18	12x8 Aer CAM Carbon	20xRC 1700	33,5	9720	21,2	597	710	84
4120/18	12x8 Aer CAM Carbon	22xRC 1700	38,1	10380	22,9	726	874	83
4120/18	12x8 Aer CAM Carbon	24xRC 1700	42,4	10980	24,4	860	1036	83
4120/18	13x8 Aer CAM Carbon	16xRC 1700	26,4	8110	17,6	390	464	84
4120/18	13x8 Aer CAM Carbon	18xRC	31,2	8830	19,3	505	601	84

AXI 4120-18

OUT RUNNER MOTOR

(Information Courtesy of AXI Model Motors)

		1700						
4120/18	13x8 Aer CAM Carbon	20xRC 1700	35,9	9500	21	629	757	83
4120/18	13x8 Aer CAM Carbon	22xRC 1700	40,6	10130	22,6	761	916	83
4120/18	13x11 Aer CAM Carbon	16xRC 1700	32,5	7630	17,1	459	553	83
4120/18	13x11 Aer CAM Carbon	18xRC 1700	37,9	8250	18,7	583	710	82
4120/18	13x11 Aer CAM Carbon	20xRC 1700	43,1	8820	20,3	712	879	81
4120/18	14x9,5 Graup CAM fold prop	14xRC 1700	31,9	6570	15	391	476	82
4120/18	14x9,5 Graup CAM fold prop	16xRC 1700	37,9	7180	16,6	511	630	81
4120/18	14x9,5 Graup CAM fold prop	18xRC 1700	43,8	7720	18,2	636	795	80
4120/18	14x10 Aer CAM Carbon	14xRC 1700	36,5	6220	14,7	426	535	80
4120/18	14x10 Aer CAM Carbon	16xRC 1700	43	6760	16,2	549	694	80