

FUEL SAVING EXAMPLES
[Based upon approximate average usage]

YM 2005 @ 9/04

	DF50 V DT55	DF70 V DT75	DF115 V DT115	DF140 V DT140	DF200 V DT200
Assumed usage:	5 Hours per day x 25 times a year = 125 hours [Average operation]				
Average saved: [Factory Data]	40%	40%	35%	40%	30%
DF Litres used [Estimated average]	1235	1425	2150	2400	4800
DT Litres used	2050	2375	3300	4000	8000
Approx cost saving @ \$1 litre [+oil for 2-stroke] [Allow 2 x service for 4-stroke]	\$1,100	\$1,260	\$1,600	\$2,140	\$3,300
RRP of 4-stroke	\$8,500	\$11,100	\$14,300	\$16,300	\$23,500
Savings over 5 years	\$5,500	\$6,300	\$8,000	\$10,700	\$16,500
Difference [Real Cost]	\$3,000	\$4,800	\$6,300	\$5,600	\$7,000
AND REMEMBER THE HIGHER RESALE VALUE OF THE FOUR STROKE MODEL					