

# PETROL

## TANK line

## HONDA engines

IP 23



MODEL	400 V		230 V		AVR	ENGINE	START	75% nominal load	
	STANDBY	PRIME	STANDBY	PRIME				CONSUMPTION	TANK
FH 6001 RTE			6,2 kW	5,6 kW	Analog ±2%	GX390	manual & electric	2,7 l/h	26 l
FH 6001 RTEA			6,2 kW	5,6 kW	Analog ±2%	GX390	manual & electric & automat	2,7 l/h	26 l
FH 8000 RTE	7,7 kVA	7,0 kVA	3,1 kW	2,8 kW	3 phase Digital ±1%	GX390	manual & electric	2,7 l/h	26 l
FH 8000 RTEA	7,7 kVA	7,0 kVA	3,1 kW	2,8 kW	3 phase Digital ±1%	GX390	manual & electric & automat	2,7 l/h	26 l

IP 54



MODEL	400 V		230 V		AVR	ENGINE	START	75% nominal load	
	STANDBY	PRIME	STANDBY	PRIME				CONSUMPTION	TANK
FH 9540 RTE	8,1 kVA	7,3 kVA	5,5 kW	5,0 kW	3 phase Digital ±1%	GX390	manual & electric	2,7 l/h	26 l
FH 9540 RTEA	8,1 kVA	7,3 kVA	5,5 kW	5,0 kW	3 phase Digital ±1%	GX390	manual & electric & automat	2,7 l/h	26 l

## TANK line

## VANGUARD engines

IP 23



MODEL	400 V		230 V		AVR	ENGINE	START	75% nominal load	
	STANDBY	PRIME	STANDBY	PRIME				CONSUMPTION	TANK
FV 10001 RTE			9,5 kW	8,6 kW	Analog ±2%	18HP	manual & electric	4,5 l/h	26 l
FV 10001 RTEA			9,5 kW	8,6 kW	Analog ±2%	18HP	manual & electric & automat	4,5 l/h	26 l
FV 11001 RTE			11,0 kW	9,9 kW	Analog ±2%	21HP	manual & electric	4,9 l/h	26 l
FV 11001 RTEA			11,0 kW	9,9 kW	Analog ±2%	21HP	manual & electric & automat	4,9 l/h	26 l
FV 13000 RTE	12,5 kVA	11,3 kVA	6,0 kW	5,4 kW	3 phase Digital ±1%	18HP	manual & electric	4,5 l/h	26 l
FV 13000 RTEA	12,5 kVA	11,3 kVA	6,0 kW	5,4 kW	3 phase Digital ±1%	18HP	manual & electric & automat	4,5 l/h	26 l
FV 15000 RTE	14,5 kVA	12,5 kVA	6,0 kW	5,4 kW	3 phase Digital ±1%	21HP	manual & electric	4,9 l/h	26 l
FV 15000 RTEA	14,5 kVA	12,5 kVA	6,0 kW	5,4 kW	3 phase Digital ±1%	21HP	manual & electric & automat	4,9 l/h	26 l
FV 17001 RTE			16,5 kW	14,9 kW	Analog ±2%	31HP	electric	6,5 l/h	26 l
FV 17001 RTEA			16,5 kW	14,9 kW	Analog ±2%	31HP	electric & automat	6,5 l/h	60 l
FV 20000 RTE	19,5 kVA	17,5 kVA	8,0 kW	7,2 kW	3 phase Digital ±1%	31HP	electric	6,5 l/h	26 l
FV 20000 RTEA	19,5 kVA	17,5 kVA	8,0 kW	7,2 kW	3 phase Digital ±1%	31HP	electric & automat	6,5 l/h	60 l

IP 54



MODEL	400 V		230 V		AVR	ENGINE	START	75% nominal load	
	STANDBY	PRIME	STANDBY	PRIME				CONSUMPTION	TANK
FV 13540 RTE	12,5 kVA	11,3 kVA	6,6 kW	6,0 kW	3 phase Digital ±1%	18HP	manual & electric	4,5 l/h	26 l
FV 13540 RTEA	12,5 kVA	11,3 kVA	6,6 kW	6,0 kW	3 phase Digital ±1%	18HP	manual & electric & automat	4,5 l/h	26 l
FV 15540 RTE	14,3 kVA	12,5 kVA	7,7 kW	7,0 kW	3 phase Digital ±1%	21HP	manual & electric	4,9 l/h	26 l
FV 15540 RTEA	14,3 kVA	12,5 kVA	7,7 kW	7,0 kW	3 phase Digital ±1%	21HP	manual & electric & automat	4,9 l/h	26 l
FV 20540 RTE	20,0 kVA	18,0 kVA	7,7 kW	7,0 kW	3 phase Digital ±1%	31HP	electric	6,5 l/h	26 l
FV 20540 RTEA	20,0 kVA	18,0 kVA	7,7 kW	7,0 kW	3 phase Digital ±1%	31HP	electric & automat	6,5 l/h	60 l

WELDERS



MODEL	400 V		230 V		CURRENT		IP	ENGINE	START	75% nominal load	
	STANDBY	PRIME	STANDBY	PRIME	35%	60%				CONSUMPTION	TANK
FV 11300 WTE	11,0 kVA	10,0 kVA	4,4 kW	4,0 kW	300 A	250 A	23	21HP	manual & electric	4,9 l/h	26 l

50 Hz 230 V / 400 V