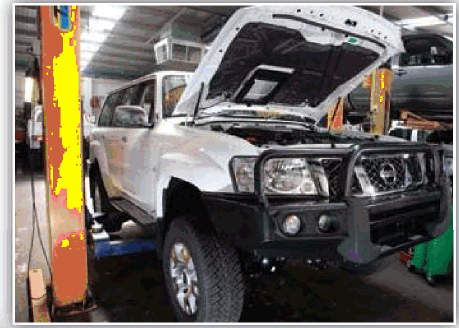


HDBC35

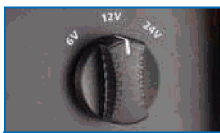
Automatic & Manual 6/12/24V 21A 2 Stage Battery Charger

Designed for the most demanding environments such as heavy duty transport and agriculture. Delivers ample power, sturdy construction and various charging options.



2
STAGE
AUTOMATIC

FEATURES



Multi-Voltage Operation

Adjustable to suit 6, 12 or 24 Volt operation



Automatic or Manual

Charging options keep the operator in control



0-14 Hour Timer

Automatically turns charger off at set time



Engine Start Function

Starts vehicle with a flat battery after a controlled 5 minute charge*



L.E.D Display

Displays Volt and Amp readings for accurate charge status

SPECIFICATIONS

PRODUCT DETAILS				L.E.D CHARGE INDICATION			
PART NO.	HDBC35			RED LIGHT FLASHING	Overload		
TYPE	Automatic and Manual			SECOND RED LIGHT ON	Power on		
INPUT	240V, 50Hz, 636W			SECOND RED LIGHT FLASHING	Reverse connection		
OUTPUT	21.0A at 6.0V 21.0A at 12.0V 13.5A at 26.0V			AMBER LIGHT ON	Charging		
ENGINE START	3 cycles 5 min on, 20 min off			GREEN LIGHT ON	Fully charged		
	6V	12V	24V	L.E.D SCREEN	Voltage/Current		
	85A at 3.6V	85A at 7.2V	45A at 14.4V	BATTERY CHARGE TIMES			
CHARGE CONTROL	6V	12V	24V	HDBC35	VOLTAGE	BATTERY SIZE	CHARGE TIME
	Cut out:	7.1V	14.2V	AUTOMOTIVE	6, 12, 24V	550-2000CCA	4-10 hrs
	Cut in:	6.7V	13.4V	MARINE	6, 12, 24V	700-2500MCA	5-12 hrs
	Start:	0.0V	0.0V				
APPROVALS	Electrical Safety, EMC						

APPLICATIONS

Ideal Battery Type



Vehicles



* Subject to battery condition