



Wheeled petrol recovery unit with tank and dispenser





CCB CCG

		<b>CCB</b> 127084600B	<b>CCG</b> 127084600G	
	Flow rate of fuels**	10 ÷ 15	10 ÷ 15	L/min
9	Compressed air requirement	132	132	gpm UK
	Compressed air requirement - pumbing only	53	53	gpm UK
	Compressed air inlet pressure	6 ÷ 12	6 ÷ 12	bar
ŝ	Length of the suction pipes max	3,5	3,5	m
((0)))	'A' Weighted sound pressure level (LPA)	< 45	< 45	dB(A)

PAC

\*\* Purely indicative value that does not consider variables that are difficult to predict and measure, which could affect the performance of the process (such as installation type, distance from tanks, ambient temperature, filter efficiency, etc.)





## dispenser





dispenser



		<b>CCU</b> 127084600U	<b>CCR</b> 127084600R	
	Flow rate of fuels**	10	10	L/min
9	Compressed air requirement	132	132	gpm UK
	Compressed air requirement - pumbing only	53	53	gpm UK
	Compressed air inlet pressure	3	3	bar
ŝ	Length of the suction pipes max	x 2	2	m
(((0)))	'A' Weighted sound pressure level (LPA)	< 60	< 60	dB(A)

\*\* Purely indicative value that does not consider variables that are difficult to predict and measure, which could affect the performance of the process (such as installation type, distance from tanks, ambient temperature, filter efficiency, etc.)