



TRANSPORTABLE SOLUTIONS



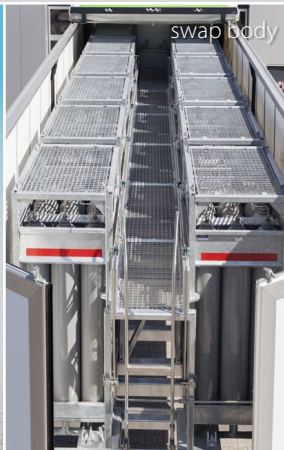
battery vehicle



battery vehicle / acetylene



MEGC detail



swap body



MEGC



MEGC detail

TRANSPORTABLE SOLUTIONS

		H2/CNG/He/N2	H2/CNG/He/N2	H2/CNG/He/N2	H2/CNG/He/N2	H2/CNG/He/N2	H2/CNG/He/N2	acetylene	H2/CNG/He/N2/CO	
		MEGC	MEGC	MEGC	MEGC	MEGC	battery vehicles	battery vehicles	swap body	swap body
		10ft	20ft	30ft	40ft	45ft	45ft		20ft	20ft
hydraulic capacity	l	8400	18900	29400	39900	45150	44800	12800	7200	9600
working pressure	bar	250/300	250/300	250/300	250/300	250/300	250/300	18	200/300	200/300
test pressure	bar	375/450	375/450	375/450	375/450	375/450	375/450	60	300/450	300/450
operation temperature	°C	-20°C/+65°C	-20°C/+65°C	-20°C/+65°C	-20°C/+65°C	-20°C/+65°C	-20°C/+65°C	-20°C/+65°C	-20°C/+65°C	-20°C/+65°C
container length	mm	2991	6058	9087	12116	13720	13720	10711	7450	7450
container width	mm	2432	2432	2432	2432	2432	2550	2550	2550	2550
container height	mm	2743	2743	2743	2743	2743	3995	3100	3750	3750
quantity cylinders	pcs	24	54	84	114	129	128	256	144	192
tara weight container approx.	kg	4360/4800	8370/9250	12790/14150	17110/18950	19220/21300	19500/21800	32500	14000	18000
sections	pcs	2	4	6	10	10	10	16	12	12
main connections	pcs	1	2	2	2	2	2	2	2	2
spindel valve	DN	10	10	10	10	10	10	10	4	4
cylinder approval		ISO 11119-3/EN12245 (-40°C/+65°C)						ISO 9809 (-40°C/+65°C)		
system approval		ADR 6.8 + CSC(only MEGC) + EN 13807						ADR 6.8		