


IronBird | PowerBox







stand-alone power supply fuelled by hydrogen from six H2Tank2Go[®]

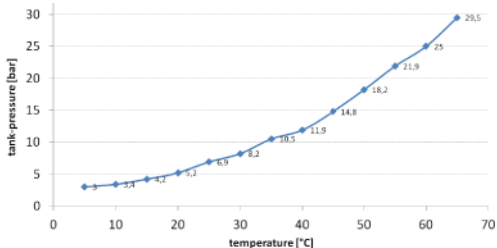
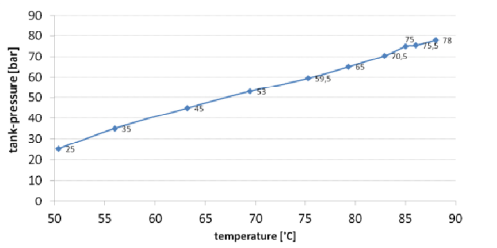
e. g. converts any ZEV (battery) into a hydrogen driven vehicle (interurban)

refueling at home or replacing at any home-depot / tank vending machine

Nanostructures for Zero Emission Future Transportation & Energy

IronBird PowerBox	at a glance
	<ul style="list-style-type: none"> stand alone fuelcell system (PEMFC) powered by solid-state absorber tanks H2Tank2Go[®] replacing tanks in seconds by “click'n'go system” refueling within seconds by replacing tanks the trunk of ZEV, glider, boat, camping, APU utilizing renewable power - P2G2F[®] virtually pressure-less, safe, clean, long lifetime flexible multi-tank-operation, brilliantly simple

technical data	handling & application
H ₂ -capacity (6 tanks) (300 g guaranteed; future target 600 g)	300 g, 3.336 NL, 10,02 kWh
max. power output	~ 2 kW
operating temperature	0 - 80°C
REC tank charging max. pressure	15 bar 30 bar
operating pressure	< 10 bar
dimensions	500 x 400 x 150 mm
total weight	45 kg
O ₂ - supply and cooling	ambient air
burst pressure tolerance	84 - 96 bar (at 20°C) 78 - 90 bar (at 85°C)
material tank valves	brass
material casing & tank vessels	stainless steel
metal hydride material	Hydrolium [®]
storage capacity (Hydrolium [®])	ca. 1,8 wt%
REC H ₂ quality for charging	3.0 (or better)
lifetime (proper handling assumed)	> 7 years
	   <p>H2Tank2Go[®] at a tank vending machine, six on the IronBird PowerBox</p>    <p>in the trunk of a ZEV or on board of small aircraft; click'n'go system</p>

pressure curve without “on-top pressure”	pressure curve with “on-top pressure” of 15 bar
 <p>Graph showing tank pressure [bar] vs temperature [°C] without on-top pressure. The pressure increases from approximately 3 bar at 10°C to 28.5 bar at 65°C.</p>	 <p>Graph showing tank pressure [bar] vs temperature [°C] with on-top pressure of 15 bar. The pressure increases from approximately 25 bar at 50°C to 78 bar at 85°C.</p>

charging with hydrogen, heat-removal, on-top pressure release
Charging is recommended at 15 bar hydrogen pressure. For heat removal during the same, keeping the H2Tank2Go [®] in a water bath is sufficient. It is advised to remove the 15 bar “on-top-pressure” right after charging in order to guarantee better handling of the quick connector (click'n'go). The waste heat of the fuel cell is used to keep H ₂ -desorption constant (tank shell temp. > 50°C).