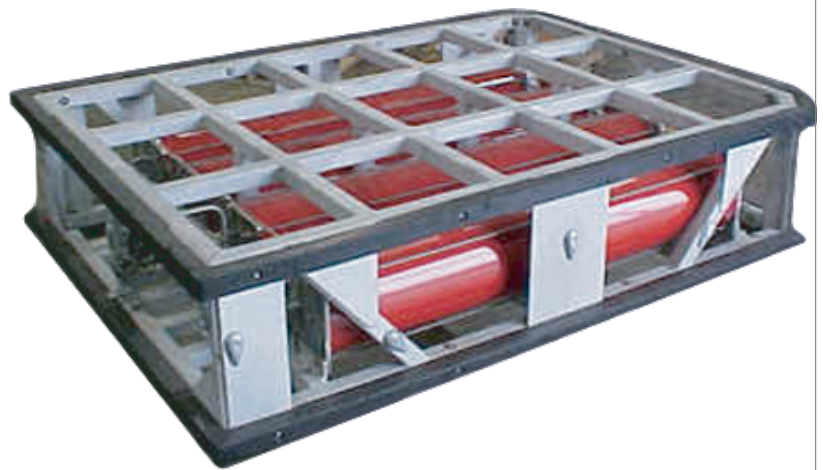


# Methanol Injection Skid

The methanol/chemical injection skid holds the same overall dimensions as defined for the fluid injection skid, with 64 gallon carrying capability. This chemical/methanol injection skid provides the possibility to isolate two tanks or 32 gallons. However, this isolation can only be activated before diving or in between dive by a technician. The chemical/methanol injection skid will be easily distinguished from the fluid injection skid as its reservoirs are painted in red.



## FEATURES

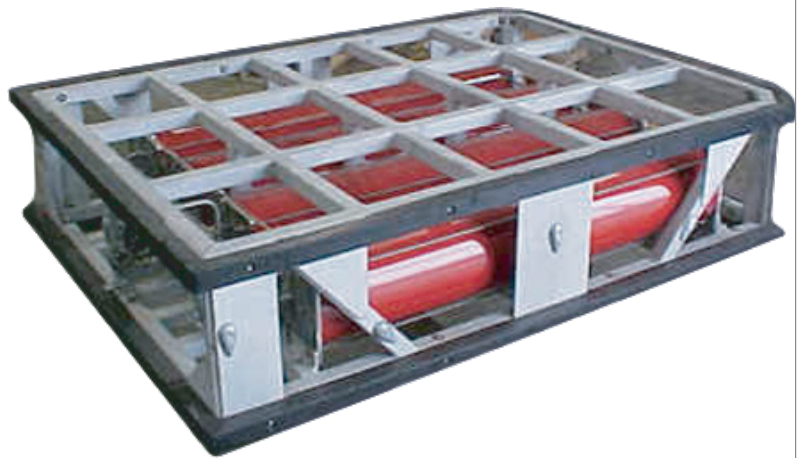
**Built as per customer specifications**

**Proven designs**

**ROV or cage mount designs**

# Methanol Injection Skid

The process fluid supply to the hydraulic intensifier unit must be provided with a net positive inlet pressure, which is accomplished by the seawater charge pump. The seawater charge pump pressurizes the reservoirs at approximately 5 to 10 psi to ensure the intensifier does not cavitate.



## Technical data

Dimensions (L x W x H):	2000 x 1500 x 500 mm
Output pressure:	0 to 50 psi
Output flow:	4 to 7 gpm
Input pressure:	0 to 1,500 psi

Input flow:	0 to 2 gpm
ROV input:	Fluid petroleum based hydraulic fluid
Output fluid:	Methanol or chemical fluid