## ADR

ADR Approved L/17201/SNCH-TPM01/4986/1385

## TECHNICAL FEATURES

| DIMENSIONS |  |  |  |
| :--- | :---: | :---: | :---: |
| Weight |  | Kg | $\mathbf{1 0 3 0}$ |
| Dimensions | L | mm | $\mathbf{2 4 2 0}$ |
|  | W | mm | $\mathbf{1 6 8 0}$ |
|  | H | mm | $\mathbf{1 3 3 0}$ |
| PERFORMANCES |  |  |  |
| Capacity |  | L | $\mathbf{2 9 9 0}$ |
| Design Approval |  |  | ADR Approved <br> L/17201/SN- <br> CH-TPM01/4986/1385 |
|  |  | mm | $\mathbf{3}$ |
|  |  | mm | $\mathbf{4}$ |

## GRIZZLY 3000

## BENEFITS

3000 litre

| Fully Bunded base 110\% | To retain all split fluids |
| :--- | :--- |
| Stackable design | Stack 3 tanks full of fuel for improved storage |
| Lockable access/storage hatch | Storage avaible for pump (electric/hand), generator feed and return hoses <br> (up to 2 generators) |
| Flexibile connectivity | Able to supply up to 2 generators and refuel plant machinery at the same <br> time |
| $4 \times$ Fork pockets and $\mathbf{4} \times$ Lifting eyes | Simple and easy manoeuvrability when full or empty |
| Protective galvanized framework and durable powder coated paind finish | Robust, long lasting and ready for work in any environment |
| Sized to transport across a truck bed and stackable for container handling | Simple, effective and economical design to easily move via road transport <br> and shipping |



