

KleerBlue Patent-Pending 400 & 1000 Gallon Mini-Bulk Tanks

Ricer blue Paterit-Periuring 400 & 1000 Gallon Willin-burk Tanks		
Features	400 Gallon	1000 Gallon
Years in use in US & CAN	6 plus years	6 plus years
True Capacity w/ Overfill Incl.	400 gallons using one (1) tank	1000 gallons using one (1) tank
Dimensions – Tank Unit Alone	Industry first – fueling island friendly 38"	Industry first – fueling island friendly 44"
	wide x 62" high x 144" long	wide x 106" high x 144" long
Containment	Triple wall – singlewall primary tank in	Triple wall – singlewall primary tank in
	doublewall outer shell	doublewall outer shell
Tank Construction	(1) 400 gal polyethylene primary tank in	(1) 1000 gal polyethylene primary tank in
	maintenance free UV8 protected outer shell	maintenance free UV8 protected outer
		shell
Insulation	Industry leading R16 2" thick polyurethane	Industry leading R16 2" thick polyurethane
	foam inside the outer doublewall	foam inside the outer doublewall
	containment shell – bottom, sides & top	containment shell – bottom, sides & top
Heating	Industry leading efficient 200w heating pad	Industry leading efficient 450w immersion
	system w/ backup heater – saves energy	system w/ backup heater – saves energy
Overfill protection	Mechanical	Mechanical
Tank Vents	Primary and secondary tank vents	Primary and secondary tank vents
Submersible pump	¾" hp submersible pump (can provide 1 hp	¾" hp submersible pump (can provide 1 hp
	or manifolded pumps if additional pressure	or manifolded pumps if additional pressure
	is needed), ½ hp when dispenser on end	is needed), ½ hp when dispenser on end
Tank level monitoring	Digital level gauge on fill end displaying	Digital level gauge on fill end displaying
	gallons or by 3 rd party ATG probe	gallons or by 3 rd party ATG probe
Maintenance & Service	Removable tank top cover for access to	Easy to remove by 1 person tank top cover
Access	tank, pump or tank level probe if needed	for access to tank, pump or tank level
		probe if needed
Standards Adhered To	ISO 22241-3 & 4	ISO 22241-3 & 4
Certification	Certified by CSA to UL-508, ANSI/UL50, CSA	Certified by CSA to UL-508, ANSI/UL50, CSA
	22.2 No. 14-10 & 94-M1991, electrical safety	22.2 No. 14-10 & 94-M1991, electrical
	standards for Industrial Control Equipment	safety standards for Industrial Control
	in the USA & Canada	Equipment in the USA & Canada
Power requirements (tank)	(2) 115v 20 amp circuits	(2) 115v 20 amp circuits
Color	Blue	Blue or Tan
Dispensers	Supply remote or tank end mounted	Supply remote or tank end mounted
	KleerBlue or 3 rd party DEF dispensers	KleerBlue or 3 rd party DEF dispensers
Technical Support	Team of DEF industry leading Petroleum	Team of DEF industry leading Petroleum
	Equipment Institute (PEI) experienced	Equipment Institute (PEI) experienced
	members including service techs, engineers,	members including service techs, engineers,
	installation, construction and sales	installation, construction and sales
Turn-Key (make external	Yes, no further modifications to the tank	Yes, no further modifications to the tank
connections and ready to go)	system needed upon arrival on site	system needed upon arrival on site