

TANK DESIGN ESTIMATE FORM

Please complete this form and email to info@hennig-inc.com or fax to 815-636-1988 9900 N Alpine Rd, Machesney Park, IL 61115 | 888-436-6446 | www.hennigworldwide.com

| 1 | COMPANY (complete address) | | | | | |
|--------------------------------------|-------------------------------|---|-------------------|--|-------------------|---------------------------|
| | | | Title _ E-mail | Fa | | |
| 2 | MACHINE INFORMATION | | | | | |
| | | Model Model Milling □ Drilling □ Tapping □ | | Avail | lable References: | Photos Drawings |
| 3 | COOLANT TANK TECHNICAL DATA | | | | | |
| | Tank Shape | ☐ Square/Rectangular ☐ L Shape ☐ | • | Float Switch Oil Skimmer | ☐ High Level ☐ | Low Level |
| | Tank Size | Lmm L1mm L2mm Wmm W1mm | | Coolant Capacity Coolant Flow Rate Additional Option | e | _ gal/min (total machine) |
| | Tank Mounting Tank Options | H mm On Floor In Pit Other Casters Leveling Bolts Inspect Removable Screen(s) Other | ion Cover | Additional Inform | | |
| | Paint (texture powder coated) | | | | | |
| | Pump 1 • Flow Rate _ | None Model Voltag | | | | |
| | | Pressure Voltag | | | | |
| • Flow Rate Pressure Voltage Filter | | | | | | |
| _ | SQUARE | W W1 | L SHA | PE | W 1 W1 | T SHAPE |