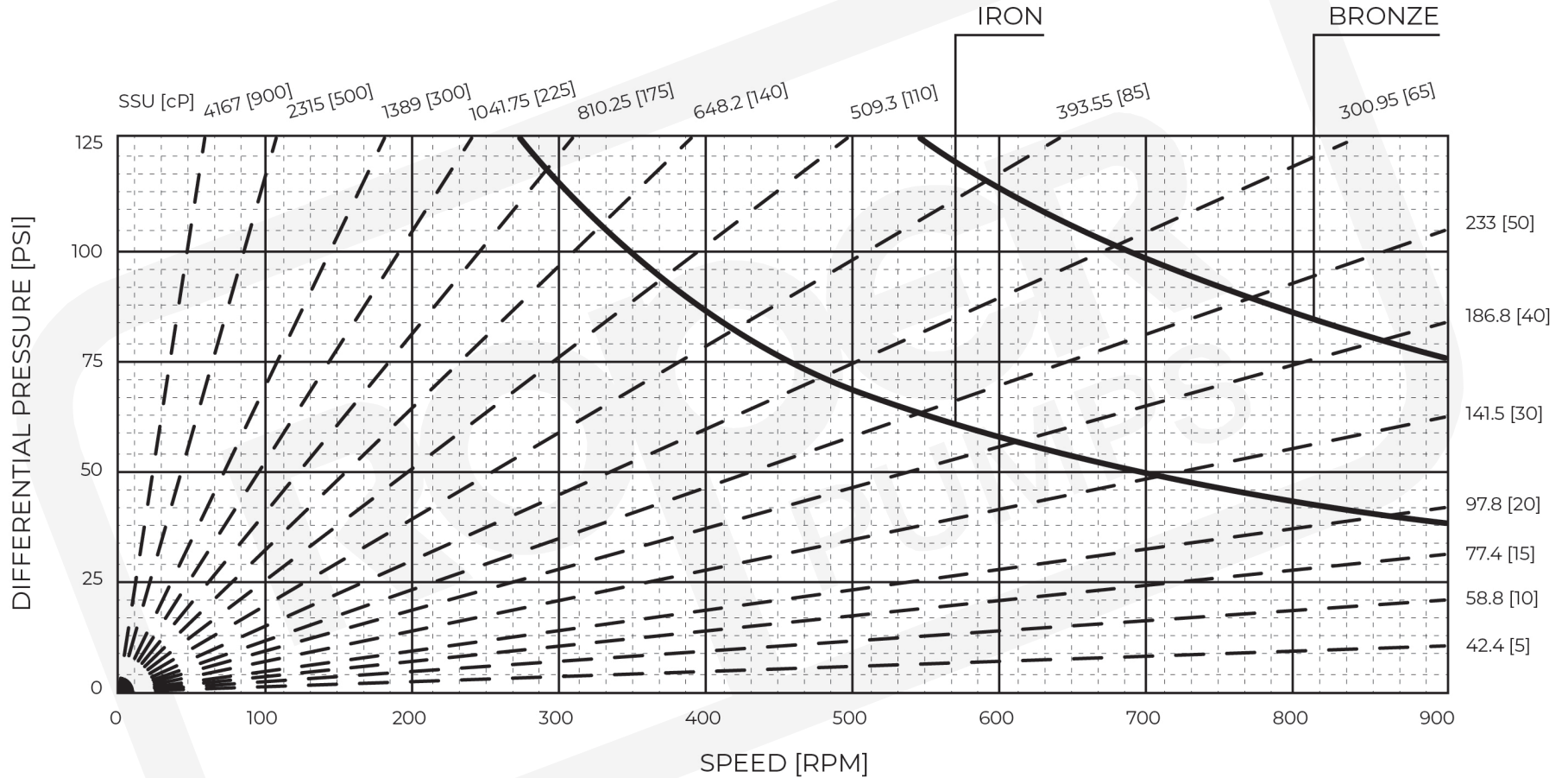


# Series: 3x32

## PV LIMIT



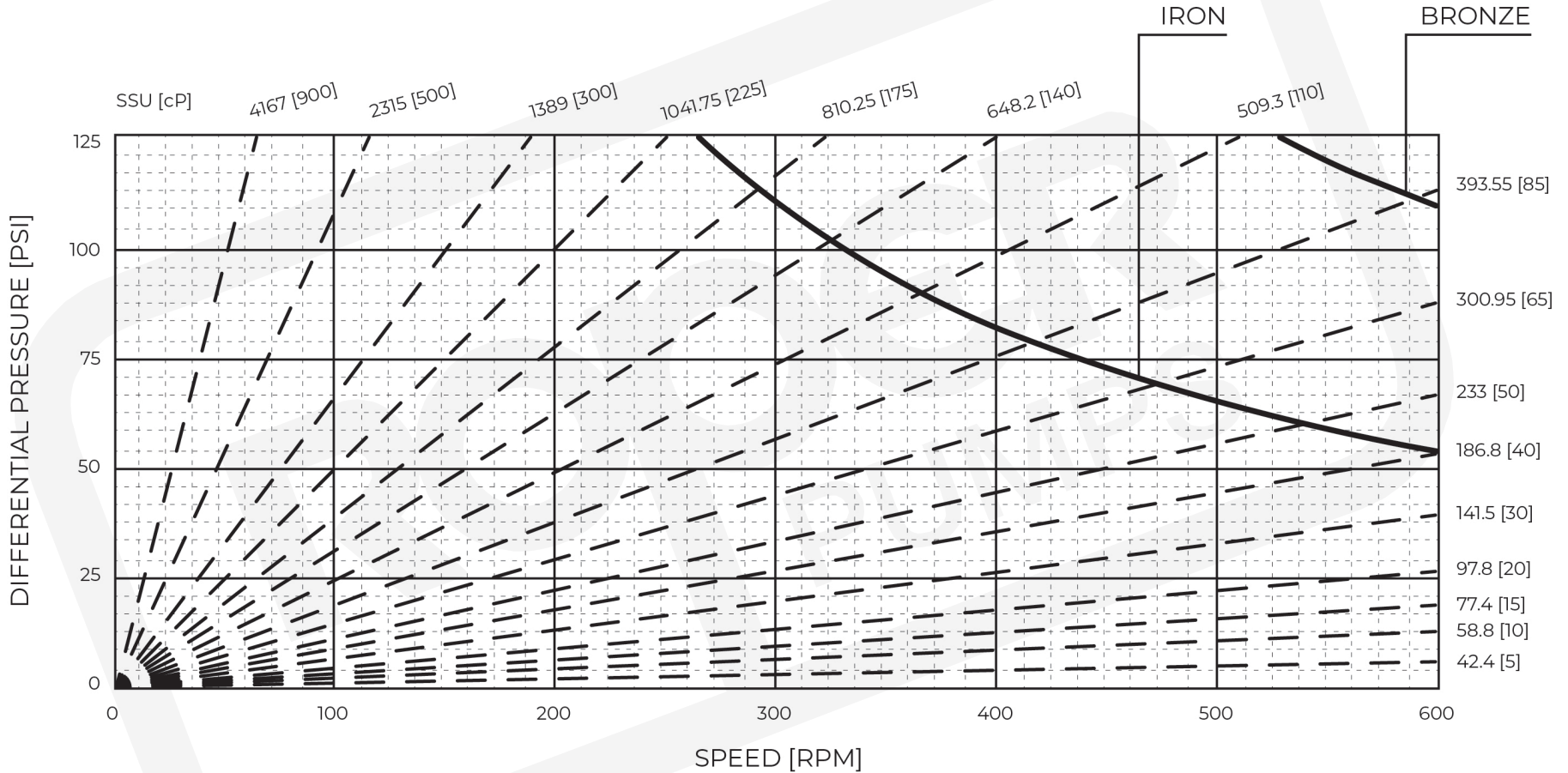
\*SSU calculated assuming SG = 1

\*The PV limit is the maximum pressure and speed combination the bearing material is capable of withstanding without experiencing early failure or significant reduction in performance. (Note: The dotted hydrodynamic film lines represent the minimum viscosities required to operate above the PV limit.)

\*Roper Pump Company products are tested under ideal lab conditions.

# Series: 3x35

## PV LIMIT



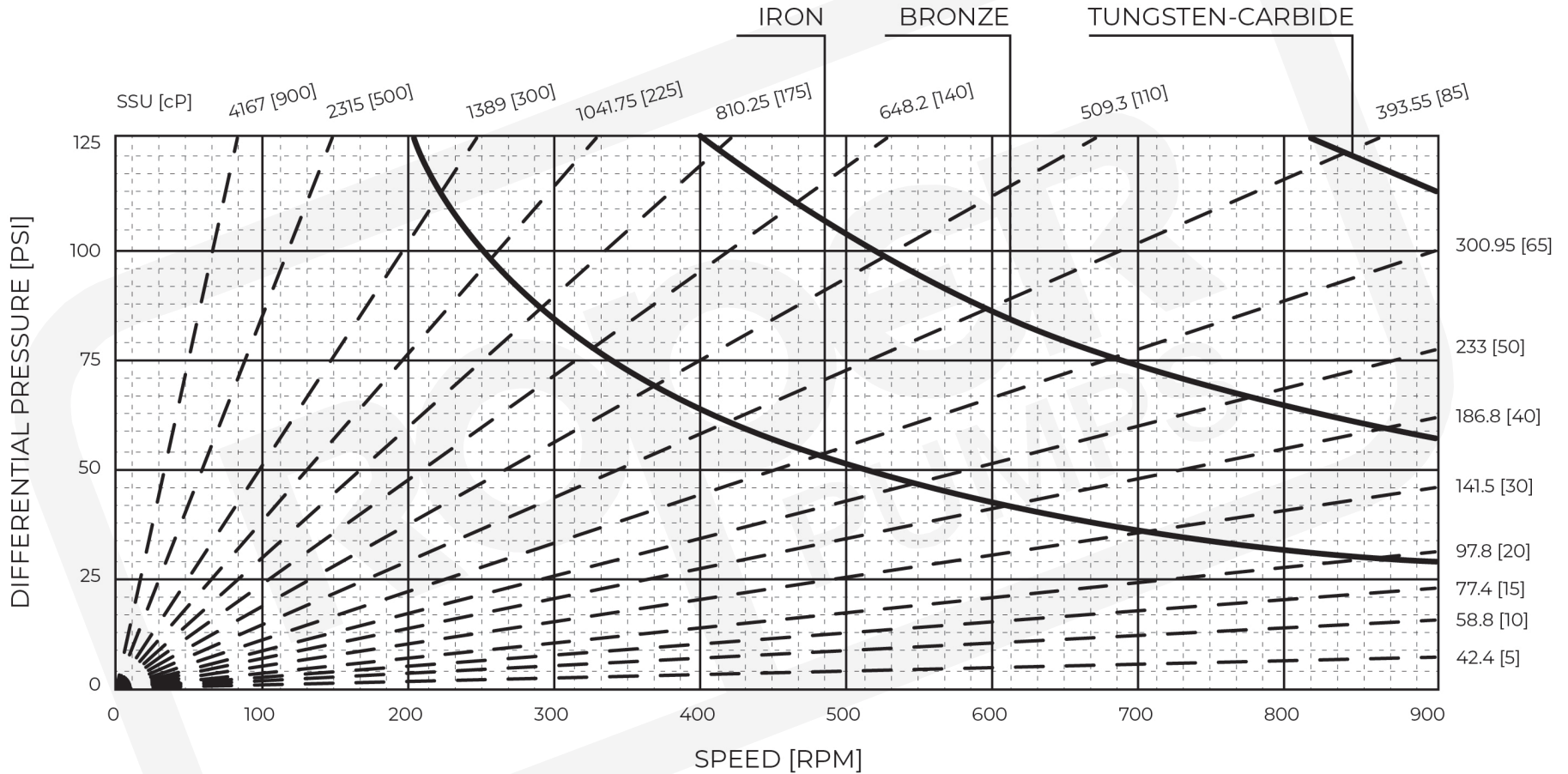
\*SSU calculated assuming SG = 1

\*The PV limit is the maximum pressure and speed combination the bearing material is capable of withstanding without experiencing early failure or significant reduction in performance. (Note: The dotted hydrodynamic film lines represent the minimum viscosities required to operate above the PV limit.)

\*Roper Pump Company products are tested under ideal lab conditions.

# Series: 3x43

## PV LIMIT

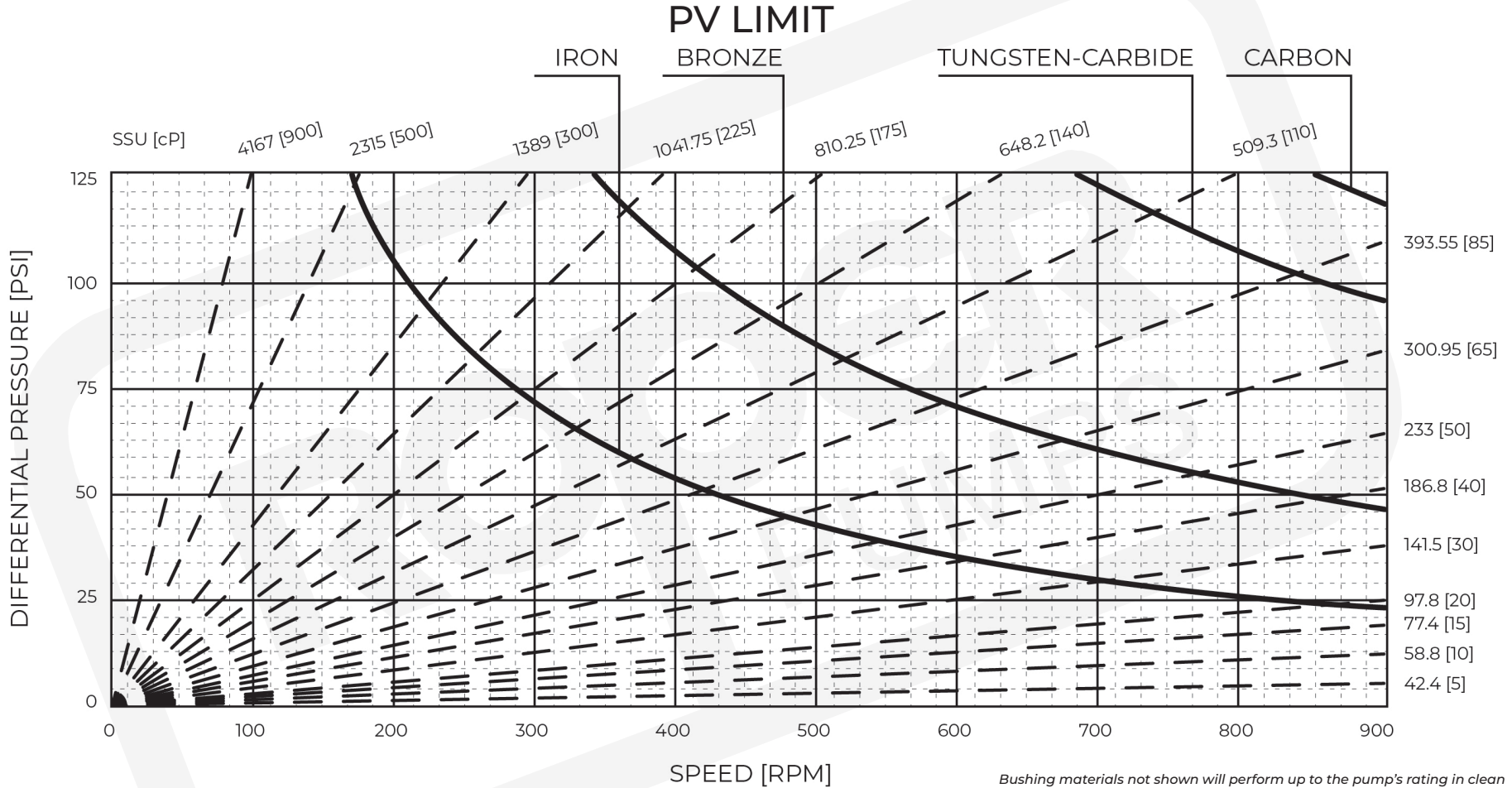


\*SSU calculated assuming SG = 1

\*The PV limit is the maximum pressure and speed combination the bearing material is capable of withstanding without experiencing early failure or significant reduction in performance. (Note: The dotted hydrodynamic film lines represent the minimum viscosities required to operate above the PV limit.)

\*Roper Pump Company products are tested under ideal lab conditions.

# Series: 3x48



Bushing materials not shown will perform up to the pump's rating in clean fluid applications. For any concerns, please reach out to Roper Pump.

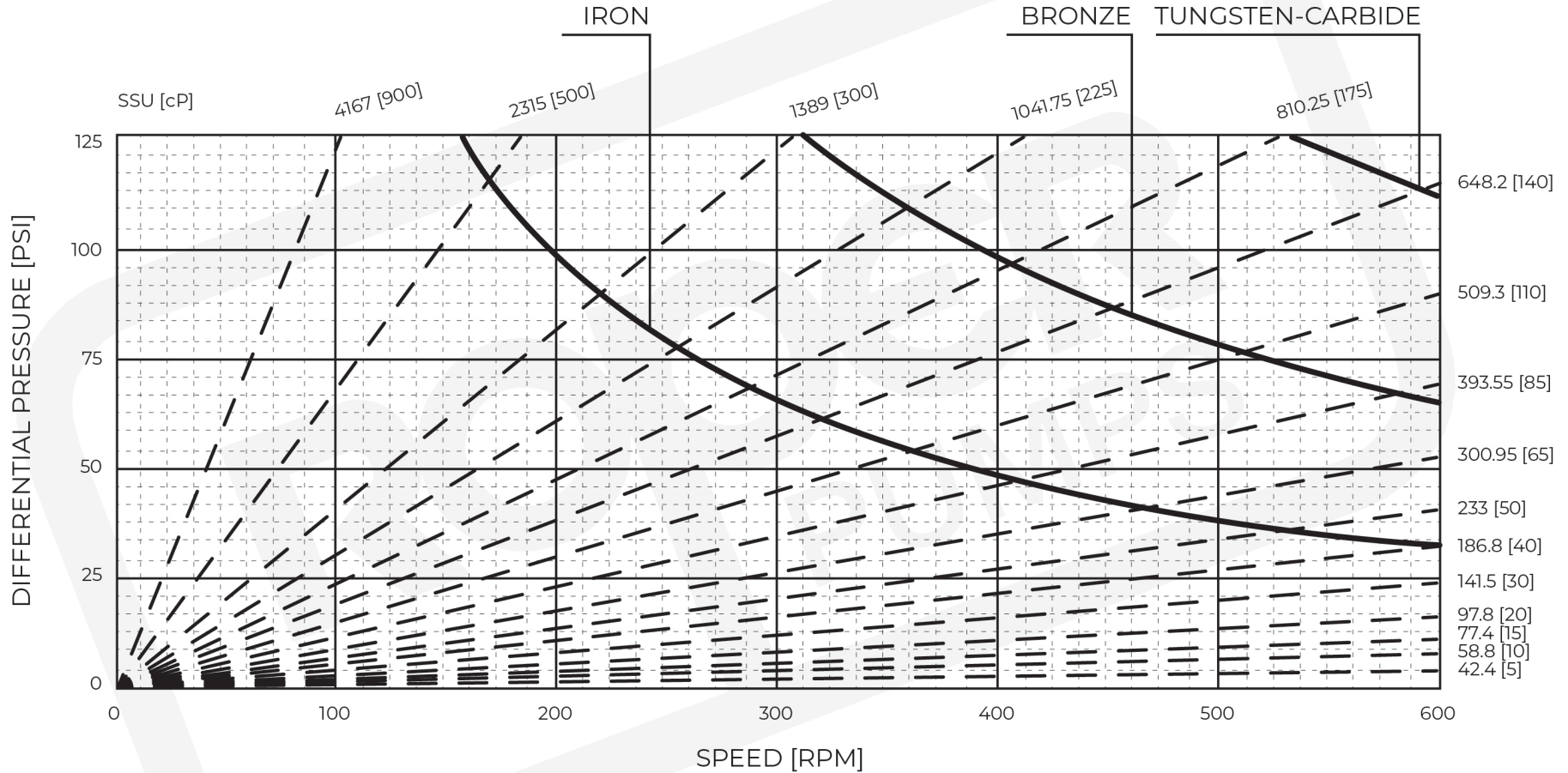
\*SSU calculated assuming SG = 1

\*The PV limit is the maximum pressure and speed combination the bearing material is capable of withstanding without experiencing early failure or significant reduction in performance. (Note: The dotted hydrodynamic film lines represent the minimum viscosities required to operate above the PV limit.)

\*Roper Pump Company products are tested under ideal lab conditions.

# Series: 3x58

## PV LIMIT



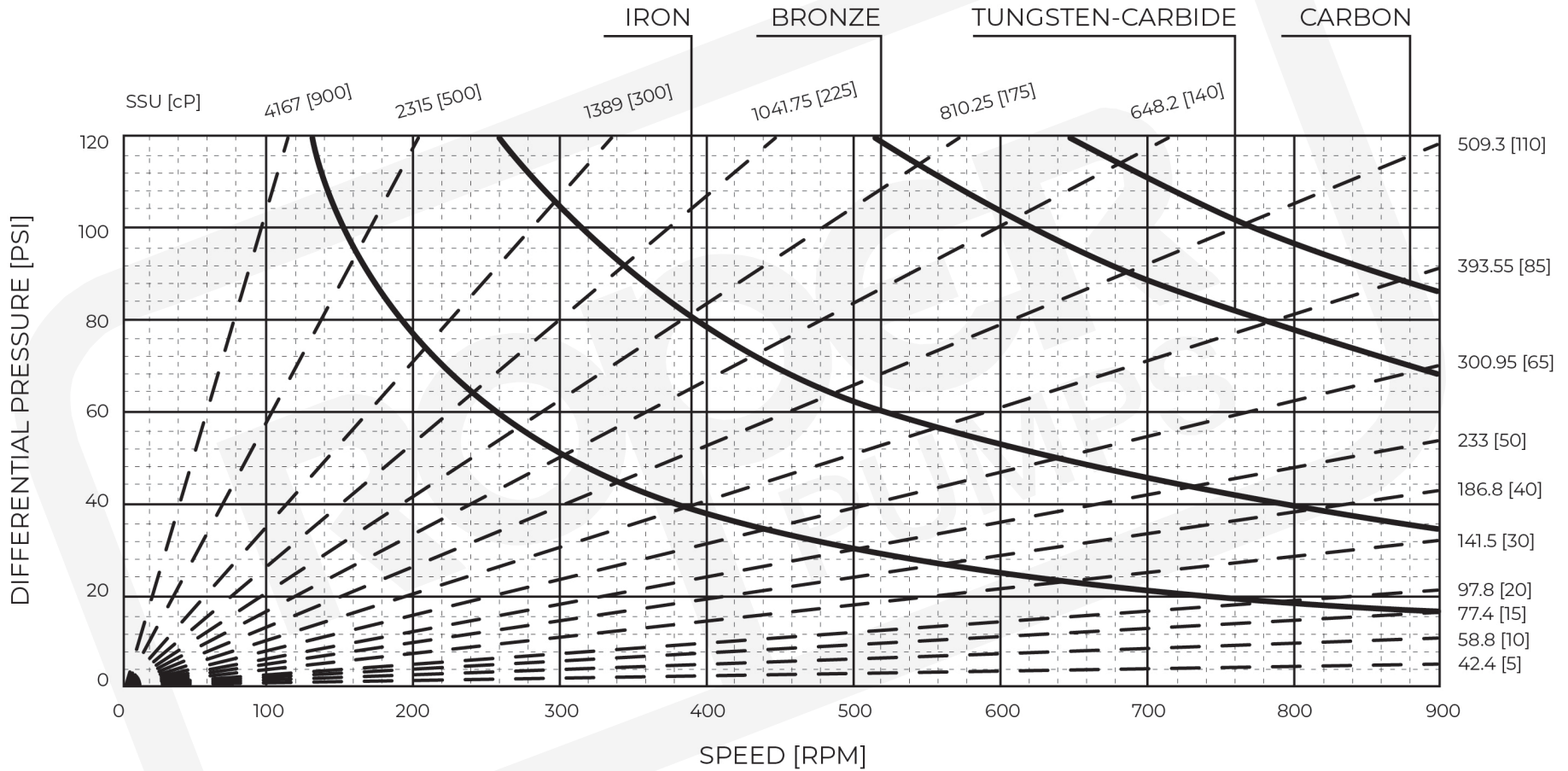
\*SSU calculated assuming SG = 1

\*The PV limit is the maximum pressure and speed combination the bearing material is capable of withstanding without experiencing early failure or significant reduction in performance. (Note: The dotted hydrodynamic film lines represent the minimum viscosities required to operate above the PV limit.)

\*Roper Pump Company products are tested under ideal lab conditions.

# Series: 3x65

## PV LIMIT



\*SSU calculated assuming SG = 1

\*The PV limit is the maximum pressure and speed combination the bearing material is capable of withstanding without experiencing early failure or significant reduction in performance. (Note: The dotted hydrodynamic film lines represent the minimum viscosities required to operate above the PV limit.)

\*Roper Pump Company products are tested under ideal lab conditions.