Special Pump-Double Sealed Rod Pump

The Double Sealed Rod Pump designed and developed by Weima applies the combination of mechanical seal and cup seal (There are three combinations: both seal are on the top of the pump barrel, both seal are at the bottom of the pump barrel, and both seal are distributed at both ends of the pump barrel), which greatly improves the sealing between the pump and the seating, and extend the service life on one hand; and guarantees the reliability of cycle operations on the other hand.

Specifications (Can be chosen Thin Wall Barrel or Heavy Wall Barrel, with code of H or W)

Tubing Size		2-3/8"	2-7/8"	2-7/8"	3-1/2"
Pump Diameter		1-1/4"	1-1/2"	1-3/4"	2-1/4"
Produ ct No.	Top Double Sealed	20-125RHACAM	25-150RHACAM	25-175RHACAM	30-225RHACAM
	Bottom Double Sealed	20-125RHBCBM	25-150RHBCBM	25-175RHBCBM	30-225RHBCBM
	Top and Bottom Double Sealed	20-125RHACBM	25-150RHACBM	25-175RHACBM	30-225RHACBM

Displacement: Calculation is the same as that of API rod pump.



Top double sealed

Bottom double sealed

Top & bottom double sealed