

PROGRESSING CAVITY SURFACE TRANSFER PUMP SYSTEM



EXTENDS LIFE CYCLE OF ARTIFICIAL LIFT EQUIPMENT

NO NEED TO FLARE GAS AT WELL SITE

PRODUCTION RATE INCREASES BY REDUCING BORE HOLE PRESSURE

EXTENDED PRODUCTION LIFE OF MARGINAL FIELDS

ELIMINATE LOCAL WATER STORAGE, DISPOSAL

HIGHER EFFICIENCIES IN A SMALLER, QUIETER FOOTPRINT

Maximum fluid temperature (°F/°C)	212 100
Maximum discharge pressure (psi/kPa)	1,000 6,895
Maximum volume* (bbl/d/m³d)	5,032 <i>800</i>

^{*}Assuming 100% efficiency and 500rpm Additional high volume/low pressure pumps up to 3500m3/1200kPa available

