

Table 7.2 Oil leakages drain semisubmersible Pumps NOU Pumps (VS4/5)

Pump Name	Rated Flow, m3/hr	Head. m	Speed, rpm
NOU (HOY) 12,5-80	12,5	80	3000
NOU (HOY) 12,5-120	12,5	120	3000
NOU (HOY) 12,5-160	12,5	160	3000
NOU (HOY) 12,5-200	12,5	200	3000
NOU (HOY) 12,5-240	12,5	240	3000
NOU (HOY) 12,5-280	12,5	280	3000
NOU (HOY) 12,5-320	12,5	320	3000
NOU (HOY) 12,5-360	12,5	360	3000
NOU (HOY) 12,5-400	12,5	400	3000
NOU (HOY) 12,5-440	12,5	440	3000
NOU (HOY) 12,5-480	12,5	480	3000
NOU (HOY) 12,5-520	12,5	520	3000
NOU (HOY) 12,5-560	12,5	560	3000
NOU (HOY) 12,5-600	12,5	600	3000
NOU (HOY) 12,5-640	12,5	640	3000
NOU (HOY) 12,5-680	12,5	680	3000
NOU (HOY) 12,5-720	12,5	720	3000
NOU (HOY) 12,5-760	12,5	760	3000
NOU (HOY) 12,5-800	12,5	800	3000
NOU (HOY) 25-60	25	60	3000
NOU (HOY) 25-90	25	90	3000
NOU (HOY) 25-120	25	120	3000
NOU (HOY) 25-150	25	150	3000
NOU (HOY) 25-180	25	180	3000
NOU (HOY) 25-210	25	210	3000
NOU (HOY) 25-240	25	240	3000
NOU (HOY) 25-270	25	270	3000
NOU (HOY) 25-300	25	300	3000
NOU (HOY) 25-330	25	330	3000
NOU (HOY) 25-360	25	360	3000
NOU (HOY) 25-390	25	390	3000
NOU (HOY) 25-420	25	420	3000
NOU (HOY) 25-450	25	450	3000
NOU (HOY) 25-480	25	480	3000
NOU (HOY) 25-510	25	510	3000
NOU (HOY) 25-540	25	540	3000
NOU (HOY) 25-570	25	570	3000
NOU (HOY) 25-600	25	600	3000
NOU (HOY) 40-120	40	120	3000
NOU (HOY) 40-180	40	180	3000
NOU (HOY) 40-240	40	240	3000
NOU (HOY) 40-300	40	300	3000
NOU (HOY) 40-380	40	380	3000
NOU (HOY) 40-420	40	420	3000
NOU (HOY) 40-460	40	460	3000
NOU (HOY) 40-540	40	540	3000

NOU (HOY) 40-600	40	600	3000
NOU (HOY) 40-660	40	660	3000
NOU (HOY) 40-730	40	730	3000
NOU (HOY) 40-780	40	780	3000
NOU (HOY) 40-840	40	840	3000
NOU (HOY) 40-900	40	900	3000
NOU (HOY) 50-350	50	350	3000

Oil leakages drain semisubmersible pumps NOU Pumps (VS1)

Designed for pumping out crude oil and oil products that leak out of pipeline pumps and for their injection into the suction pipeline of an oil pumping station.

Electrically driven, vertically suspended, wet-pit end-suction diffuser multistage segmental centrifugal pumps in cantilever design, with single flow radial impellers, a separate discharge pipe, a motor stool and a can (outer casing). The inner casing (a withdrawable rotating assembly) of ring-section design may be installed in an existing vessel or a sump* to be submerged in the medium pumped. The rotor is carried by medium-lubricated radial plain bearing at the balance drum and intermediate bearing and a grease-lubricated top thrust and radial antifriction bearing (of two ball bearings). No shaft sealing is required. NOTE: *Overall and mounting dimensions of the withdrawable element mounting plate (pump cover plate) are made specific after the Customer's submittal of data on fitting dimensions of a tank mouth flange.