

m'ā' mdok oekāuhs

n<kā. dv k. r i Ndj

n<kā. dv k. r i Ndfō i Ndm; sj k ud úi k&an<kā. dv k. r i Ndj úi k&andú; d l rk . , snj qrfhamy; i oykaj k w; ; j&ahd l ghq=fj kfj kaōj D; ñ, . Kka2010-07-28 Ēk fm'j ' 10'00 ol j&ad ndr. kq efi'

Bowser

Capacity : Sewage – 3.0 m³

Construction : Steel fabricated with 5 mm sheet metal and 10 mm M.S. plate easily detachable body with anti surge baffles.

Body Construction : Mild Steel Fabricated and coated inside with epoxy layer' Outside of the body to be painted with high gloss automotive paint to the design and artwork of our organization.

Vacuum pump

- Air flow capacity @ 60% vacuum : 4500 l/min
- Air flow @ free air : 5300 l/min
- Minimum vacuum : 90%
- Minimum pressure : 1.4 bars
- power required at 0.5bar : rel/kw – 5.8 kw
- Type : Rotary vane type vacuum pump
- Sound level 60% vacuum 7m dis : 76 dBA
- Made by European brand

Standard Features:

- Single 16" manhole, primary & secondary shut off valve
- Sludge trap tank for over load liquid
- Pressure line filter, change over valve discharge silencer
- Access ladder & sight glass at rear door

Warranty Period :

Minimum 1 year warranty against manufacturing defects.

02' . , snj qrh mr&ad l s& i ; sh&okj , fm'j ' 9'00 i g m'j ' 04'00 ol j&ad n, kā. dv k. r i Nd mr&as s& < yel b'

03' fgk&ā új D; l rk wj i adj i oyd wod, wdh; k j , k&hdā; fh l ÷yg i yNd. súh yel '

03' fuu ñ, . Kkab&Bm; al s&fi s u& ; nk , o l j rhl " l j rfhaj 'imi by, fl <j f&ā " . , s nj qrh w; ; j&ahdj i oyd ñ, . Kk&hk&aj kai oyka r , b&dm&Xñ ; em&f, kai Ndm; **Sk. r i Ndj** ' n<kā. dv hk , m&khg , efnk fi a&fydaw; k&af. kú; a&fgk&ā fm&úahg nyd, s&uk&afhdud < yel b' by; fō, dfj kami j , efnk ñ, . Kkam&ā&al m l rkq efi'

ví'ti'tk&ā' ùri sy"

i Ndm; s

n<kā. dv k. r i Ndj'

ýrl : k wxl h (045- 2287275

Ēkh : 2010-06-30

n<kā. dv k. r i Nd l d&hd, fha&h'