



- | | |
|--|--|
| 1 Recipient amestecare alcalina 3500x1000x1500 | 12 Bazin scurgereape alcaline1500x1500x1200 |
| 2 Recipient amestecare acida 1000x1000x1000 | 13 Vas incalzire TSA 1000x1500x1500 |
| 3 Racitor 1 2400x600x1600 | 14 Vas stocare apa demineralizata (2buc.) 2000x2000x2500 |
| 4 Racitor 2 2400x600x1600 | 15 Rezervor TSA 1000x150x1000 |
| 5 Vas polipropilen glicol (2buc) 1000x1000x1000 | 16 Instalatie neutralizare 10500x6200 |
| 6 Recipient echilibrare TSA 3500x1000x1500 | |
| 7 Statie demineralizare 9000x4000 | |
| 8 Tablou electric automatizare 4000x600x2000 | |
| 9 Tablou electric incalzire-racire 4000x600x2000 | |
| 10 Bazin scurgere ape TSA 1500x1500x1200 | |
| 11 Bazin scurgere ape acide 1500x1500x1200 | |

- CARACTERISTICI TEHNICE
- Manipulator de transport piese (cu unita tehnologica) 2 buc
 - Sarcina ansamblului circulant (manipulator + sarcina de transport) max.1500 daN
 - Manipulator de transport piese (pentru incarcare descarcare piese din linia tehnologica)..... 2 buc
 - Transbordor (pentru legatura dintre zonele de incarcare si descarcare).....1 buc
 - Sarcina ansamblului circulant (manipulator + sarcina de transport) max.1000 daN
 - Volum aer exhaustat
 - din incinta transportoarelor..... 10 mc/manipulator/post
 - din incinta balilor acoperite..... 2.000 mc/h