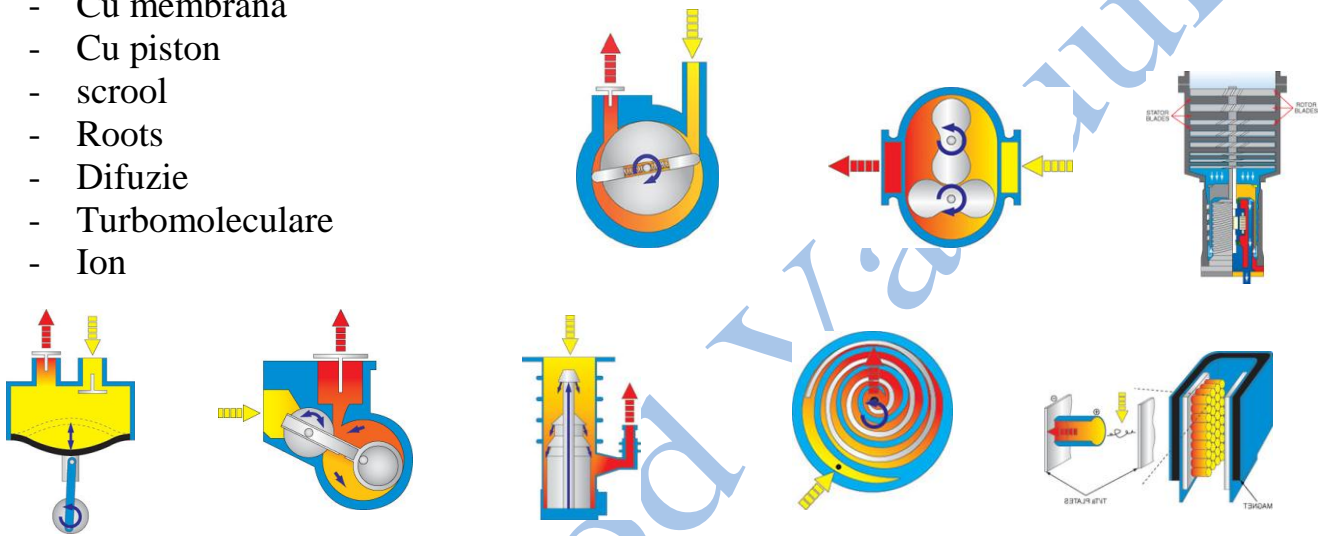


Pompe de vid

- Preliminare
 - o Cu ungere de ulei,
 - cu o treapta
 - cu doua trepte
- Cu membrana
- Cu piston
- scrool
- Roots
- Difuzie
- Turbomoleculare
- Ion



Flanse , fittinguri, componente

- Flanse ISO KF ; ISO K; ASA; CF
- O-ring din viton, silicon, cauciuc, etc.
-



Valve – manuale, pneumatice, electropneumatice, electromagnetice,

- Valve cu bila
- Valve in unghi; in linie,
- Valve speciale
- Valve sertar
- Valve fluture



Treceri de vid

- Treceri electrice
- Treceri mecanice
- Treceri de gaze, lichide



Capcane, filtre

- Capcane de vapori de ulei, de apa
- Capcane moleculare,
- Capcana de absorbtie, cu zeolit, cu racire LN2,
- Filtre de praf,
- Filtre separatoare aer/ulei
- Filtre de ulei



Uleiuri, vaseline

- Uleiuri pentru pompe de vid preliminar, Roots, Difuzie,
- Vaseline de vid preliminar, vid inalt, UHV,



Vacumetre pentru vid UHV, HV, vid slab,

- Piezo, Pirani, Penning, Combrate,



Camere de vid standard sau la comanda, accesorii

- Camere cilindrice, sferice, patrate,



Surse de evaporare,

- Thermal Filament Sources
- Thermal Boat Sources
- Thermal Box Sources
- Thermal Rod Sources
- Crucibles & Crucible Heaters



Surse de depuneri,

- Magnetron
- Thermal Evaporation Sources
- Electron Beam Evaporation Sources
- Ion Sources



Materiale de depuneri,

- Pellets and Pieces for Evaporation
- R&D Sputter Targets
- Production Materials
- Target Bonding Materials and Services

