



**1** The Crude Extract Tank can be filled with up to 125L of crude extract solution.\*

**2** The crude extract solution is circulated and chilled to -50°F (~90 mins to cool 125L from room temp).

**3** The -50°F solution is passed through the set of Dewaxing Filters.

**4** The dewaxed extract solution collects in the Dewaxed Extract Tank.

**5** The dewaxed extract solution is pumped through the set of Decoloring Filters.

**6** The filtered extract solution collects in the Filtered Extract Tank.

**7** The filtered extract solution is cycled through the Desolvation Membrane Module to recover solvent.

**8** The filtered extract solution is concentrated down to a 2:1 or 1:1 solvent-to-extract ratio.

**9** The recovered solvent collects in the external Recovered Solvent Tank.

\* Crude extract must be homogenized with solvent to form a solution with a minimum ratio of 5:1 solvent to extract.