```
Inline mode: \min_{x_1,...x_T} \min_{x_1,...x_T} \frac{\sup_{j=1}^{vep_i-\min vep} \min_{j=1:t} p_j}{\max(p)\min(p)}
P = \{P_i\}_{i=1}^N \min_{i} \{p_j\}_{j=1}^m
Has an energy for the visible layers \mathcal V and hidden layers \mathcal H for i \in \mathcal V and j \in \mathcal H
```