

Fig. 1 Potential relevance of PCDD/PCDFs formation pathways for POPs destruction technologies ⁷



Fig. 2 Appearance of multi-level successive high-energy mill

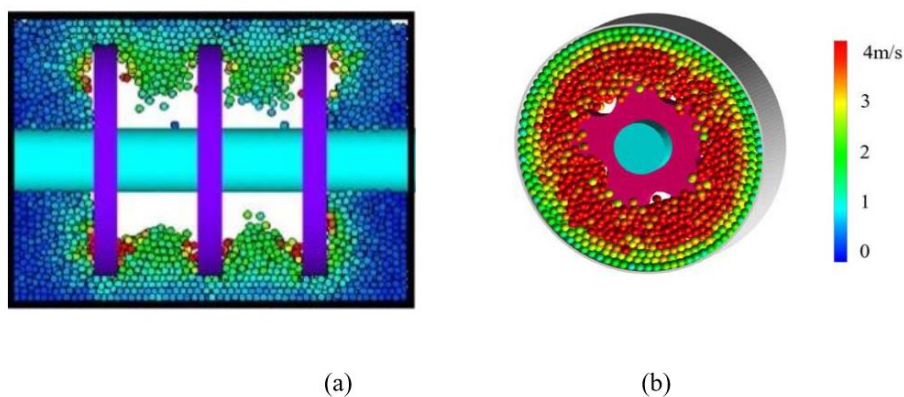


Fig. 3 Flow velocity distribution of particles in IsaMill from the views of horizontal (a) and vertical (b) sections ¹⁰

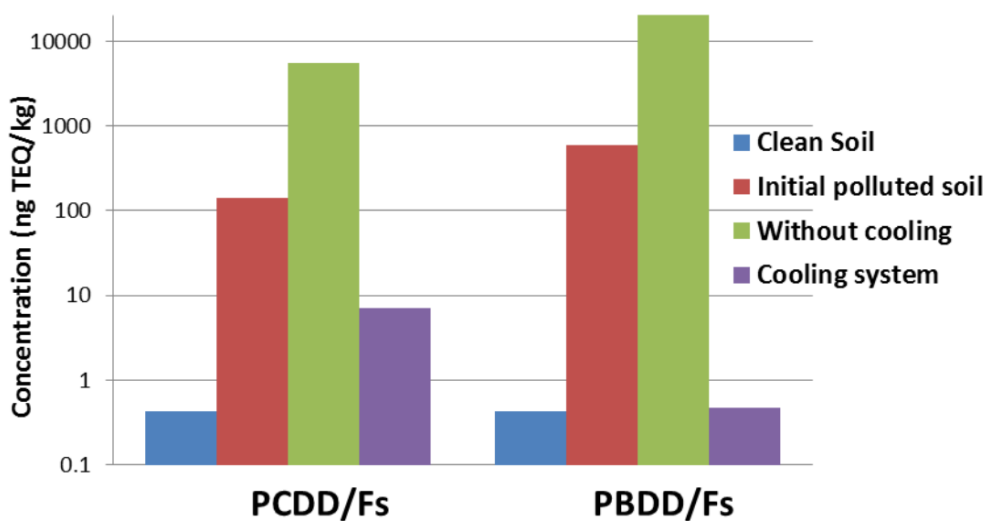


Fig. 4 Concentration of PXDD/Fs (Cl or Br) under different water system.