

fpf-dom_functionality^{11,40}

$\forall A:\text{Type}, B:(A \rightarrow \text{Type}), eq_1, eq_2:\text{EqDecider}(A), f:\text{fpf}(A; a.B(a)), x:A.$
 $\text{fpf-dom}(eq_1; x; f) = \text{fpf-dom}(eq_2; x; f) \in \mathbb{B}$