Publication	Species	P (bars)	T (°C)	Compositional range
Dixon, 1997	H ₂ O	201–717	1200	Alkali basalts:
(∏ SiO₂ simplification)	CO ₂	1000–20,000*	1200	40-49 wt% SiO ₂
Moore et al., 1998	H ₂ O	0–3000 ^{Author} 190–6067 ^{Calib}	700–1200 ^{Author} 800–1200 ^{Calib}	Broad compositional range: subalkaline basalts to rhyolites, alkaline trachybasalts-andesites, foidites, phonolites
Liu et al. 2005	H ₂ O	1–5000	700–1350	Haplogranites and rhyolites
	CO ₂	750–5510	800–1150	Emailed for dataset
lacono-Marziano et al., 2012	H ₂ O	163–6067	1000–1250	Predominantly mafic
	H ₂ O- CO ₂	100–10,000	1100–1400	compositions: subalkaline and alkaline basalts-andesites
Shishkina et al. 2014	H ₂ O	485–5009	1200–1250	Mafic and intermediate compositions: Subalkaline basalts-basaltic andesites, alkali basanites-phonolites.
	CO ₂	500–5000	1200–1300	Predominantly mafic compositions: subalkaline basalts, alkaline basanites, trachybasalts
Ghiorso and Gualda, 2015	H ₂ O	0–20,000	550-1420	Very broad compositional
	CO ₂	0–30,000	1139-140	range: subalkaline picrobasalts-rhyolites, wide variety of mafic- silicic alkaline compositions
Allison et al., 2019	CO ₂	SFVF 4133–6141 Sunset Crater 4071–6098 Erebus 4078–6175 Vesuvius 269–6221 Etna 485–6199 Stromboli 524–6080	1200	Alkali-rich mafic magmas from 6 volcanic fields. Separate model for each composition.