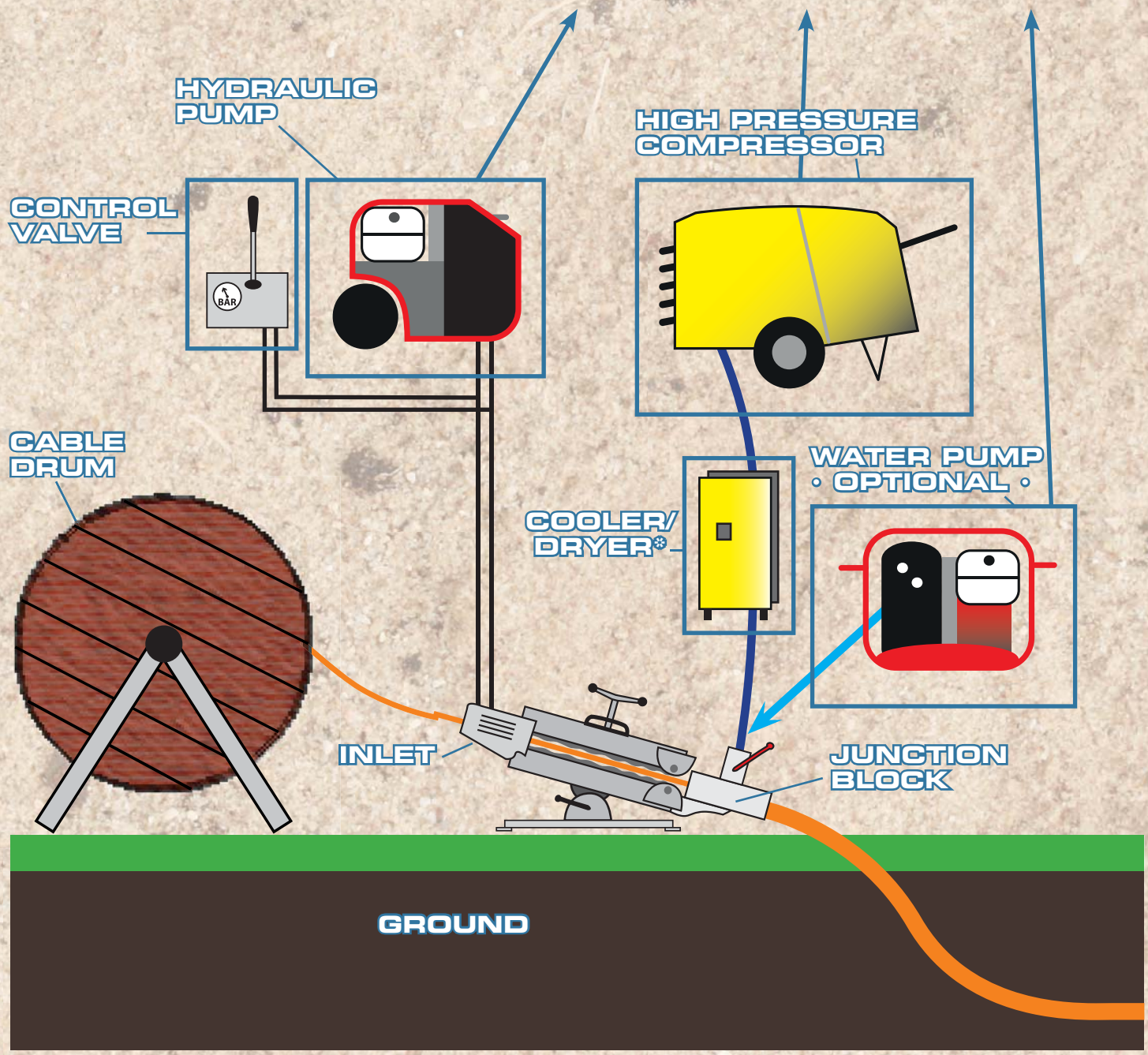


POWER SOURCE OVERVIEW

Model	110-220V AC Drive	Hydraulic drive	Compressed air	Water flush (Optional)
MicroFlow	X		X → 0-300 lit. pr. min. 10-15 bar	
MiniFlow		X	X → 500-1000 lit. pr. min. 10-15 bar	X
MultiFlow		X	X → 10000 lit. pr. min. 10-12 bar	X
PowerFlow		X	X → 10000 lit. pr. min. 10-12 bar	X



*] We always recommend using a cooler/dryer between the compressor and the blowingmachine. High pressure air can achieve very high temperatures that can inflict cables and ducts melt damage. Cold and dry air will also improve the blowing length.