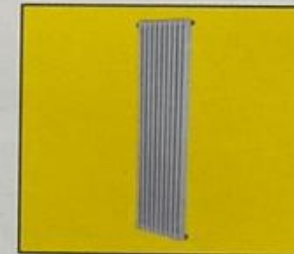


Type	Height	the entrance and exit central distance of the same side	Weight	$\Delta t=64.5^\circ\text{C}$ heat dissipating capacity per piece (w)	Pole Amount
DLG3-370	370	300	1.09	53.8	2-40
DLG3-470	470	400	1.39	65.1	2-40
DLG3-570	570	500	1.69	99.2	2-40
DLG3-670	670	600	1.985	113.2	2-40
DLG3-770	770	700	2.28	127.2	2-40

Notice: This series width: 45mm, ply: 100mm, experiment pressure: 1.5 Mpa, operating pressure: 1.0Mpa



1. Model type, Diameter of entrance and exit is Dn20 or Dn15.
2. Operation temperature is  $100^\circ\text{C}$ . Application range accords with national standard GB19-87/2001 of closed water-heating system.
3. There is no extra cost on color order; the special specification orders do not return and change without quality problem.
4. The heating capacity is measured by a certain measurement organization when standard temperature [64.5k] indicated in the above-mentioned sample, there is tolerance between other measurement organization [revision of technical parameter does not issue by a notice]. Heating capacity conversion index  $n=1.3$ .

## Configuration & Installation Outline

