

????????????????????

????????????????????

1????????????????:

????????????????????
????????????????????

gf????????????????
????????????????

gf????????????????

2????????????????:

????????????????
????????????????

????????????????(iso????????????90????????????
????????????????110?120????????????

????????????????
????????????????
????????????????
???

????????????????85?90???

????????????????

????????????????:

??	??	????(??)	????(m)		????????(????)
1	gf-5	4?6?m3/h	b	h	n6?????35t/h???????
2	gf-7	6?7	1.2	1.6	n12?????60t/h???????
3	gf-10	8?12	1.2	2.4	n25?????120t/h???????
4	gf-13	11?15	1.6	2.4	

5	gf--18	15?20	2	2.4	n50?????220t/h???????
6	gf--20	18?23	2.4	2.4	
7	gf--23	20?25	2.0	3.4	n100-n125?????400-410t/h?
8	gf--25	23?29	2.0	4.0	
9	gf--35	30?42	2.8	3.2	
10	gf--45	38?50	4.0	3.0	n200?????670t/h???????
11	gf--50	45?60	4.0	3.2	
12	gf--60	50?70	4.8	4.0	n310?????1000t/h???????
13	gf--70	60?85	5.2	4.0	
14	gf--90	75?100	5.5	5.5	
15	gf--100	90?115	5.6	6.0	