



- gap/pwell=0/11.25 μm , dpwell=7 μm
- gap/pwell=0/11.25 μm , dpwell=8 μm
- gap/pwell=0/11.25 μm , dpwell=9 μm
- gap/pwell=0/11.25 μm , dpwell=10 μm
- gap/pwell=0.5/11.0 μm , dpwell=7 μm
- gap/pwell=0.5/11.0 μm , dpwell=8 μm
- gap/pwell=0.5/11.0 μm , dpwell=9 μm
- gap/pwell=0.5/11.0 μm , dpwell=10 μm
- gap/pwell=1/10.75 μm , dpwell=7 μm
- gap/pwell=1/10.75 μm , dpwell=8 μm
- gap/pwell=1/10.75 μm , dpwell=9 μm
- gap/pwell=1/10.75 μm , dpwell=10 μm
- gap/pwell=2/10.25 μm , dpwell=7 μm
- gap/pwell=2/10.25 μm , dpwell=8 μm
- gap/pwell=2/10.25 μm , dpwell=9 μm
- gap/pwell=2/10.25 μm , dpwell=10 μm
- gap/pwell=4.25/9.125 μm , dpwell=7 μm
- gap/pwell=4.25/9.125 μm , dpwell=8 μm
- gap/pwell=4.25/9.125 μm , dpwell=9 μm
- gap/pwell=4.25/9.125 μm , dpwell=10 μm