








# NEW-71

## PISTOLA MANUAL PRESIÓN



- Funcional, de muy larga duración y de fácil mantenimiento
- Cuerpo ligero y compacto
- Bajos consumos de aire
- Válvula de aire (en entrada) incorporada
- Prestaciones elevadas por un amplio radio de utilización: numerosas combinaciones de casquillos aire y picos fluido.

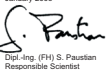


Modelo	 ø mm	 bar	 Nl/min	 ml/min	 mm	 No.	 g
NEW 71 0	0.8	3.5	240	200	190	0	470
NEW 71 1S	1.0	3.0	75	95	100	1S	
NEW 71 2S	1.3		85	135	135	2S	
NEW 71 3S	1.5		165	180	170	3S	
NEW 71 4S	1.8		230	195	200	4S	
NEW 71 21S	1.3		195	140	155	21S	
NEW 71 31S	1.5		230	170	170	31S	
NEW 71 1G	1.0		75	110	120	1G	
NEW 71 2G	1.3		85	155	155	2G	
NEW 71 3G	1.5		165	210	185	3G	
NEW 71 4G	1.8		230	220	230	4G	
NEW 71 21G	1.3		195	160	165	21G	
NEW 71 31G	1.5		230	190	185	31G	

### Certificate


The Fraunhofer IPA certifies that the  
**ANEST IWATA New 71-0 spray gun**  
 fitted with a 0,8 mm nozzle  
 applying a gun inlet pressure of 1,5 bar and a pump controlled paint feed  
 of 220 g/min of a water-base wood stain  
 has been tested in accordance to EN 13966-1 (VDMA german technical rule 24 366) and  
 found to have a transfer efficiency of 87%.

January 2006

  
 Dipl.-Ing. (FH) S. Paudtan  
 Responsible Scientist

Fraunhofer  
**IPA**  
 Institut  
 Produktionstechnik  
 und Automatisierung

Certification available on [www.airgunsa.com](http://www.airgunsa.com)

CE  II 2 G X