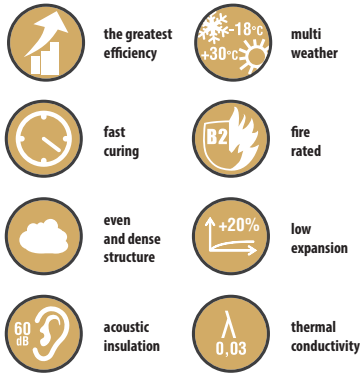


## PMPG-65-900

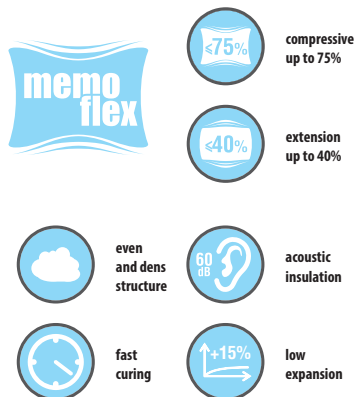
PROFESSIONAL LOW EXPANSION GUN FOAM  
GOLD 65



Technical Approval  
AT-15-9422/2014

## PMMF-750

PROFESSIONAL MEMO-FLEX GUN FOAM



Technical Approval  
AT-15-9422/2014

### TECHNICAL DATA

Code	Can size	Quantity per box
PMPG-65-900	900 ml	12

### APPLICATION:

GOLD-65 is a professional single-component assembly and sealing foam which ensures the highest efficiency, a very high level of adhesiveness and a short time period of hardening. The foam is featured by excellent thermal and acoustic insulation, thanks to which it fulfils the requirements of the most demanding users.

GOLD-65 polyurethane foam is designated for sealing in the process of assembling all types of window and door joinery, soundproofing walls, as well as filling in perforations and holes. It facilitates the assembly of shower bases and baths, as well as serving to embed window sills and window blinds while preserving the high parameters of heat and noise protection.

Efficiency: approx. 65 l / 1000 ml. RST acoustics,  $w = 60$  dB

### TECHNICAL DATA

Code	Can size	Quantity per box
PMMF-750	750 ml	12

### APPLICATION:

High quality single-component flexible foam sealant with minimal expansion formula. Resistant to vibrations, especially useful for narrow and movable joints. High elastic deformation properties – it returns to its original shape without causing strain to its structure. Cured foam provides good thermal and acoustical insulation and has fine adhesive properties. Adheres well to most building materials except surfaces such as teflon, polyethylene and silicone. Cured foam is sensitive to UV radiation. 50 % lower pressure in comparison to standard foams. Due to its elasticity and flexibility its mounting properties are reduced when compared to the ordinary foam.

Elastic foam for gun applications. Suitable for mounting of door and window frames as well as filling and insulating of cavities round cable conduits, elements of central heating systems as well as water and sewage systems, filling of gaps and cavities in wall and ceiling joints, and also for thermal insulation. Suitable for places where elasticity and low expansion play an important part, e.g. in log cabins and in places which are narrow and sensitive to pressure.

Efficiency: approx. 65 l / 1000 ml. RST acoustics,  $w = 60$  dB